SEMI-ANNUAL

January - June 1957 Volume 179

The KUN AGE

SEMI-ANNUAL INDEX

January - June 1957

Volume 179

CLASSIFIED INDEX

A

Abrasives

Abrasive Cutter Slices Through Tough Superalloys, by Cartis Cummings, Feb 21 p 96 Carbide Machine Ways So've Abrasive Wear Problem, Mat 7 p 139

Diamonds are Cheap in Machinium Glass Cloth Laminates, by R. Thompson, May 23 p 134 Rubber Wheel Extends Abrasive Belt Life, Apr 4 p 118 Why Centreless Brushim Finishes Faster, by R. C. Sasena, Feb. 21 p 91

dhesives
Adhesive Bonding ups Oven Use,
June 20 p.122
Bonding Film Replaces Rivets on
Plane, Jan 10 p. 90
Contact Adhesives up Bonding
Speeds, Apr 4 p.128
No.Mix Epoxy Joins Metals Fast,
by Bernard Gould, Feb. 21 p. 94
Refractory Cement Holds Materials, May 23 p.164
Teflon Presses on, Mar 7 p.163
Teflon Times Now to 3.16 in
Size, Apr 18 p.148

Air Compressors Need Air? Rent it, Apr. 18 p. 139

ir Conditioning
How to Pay for Air Conditioning, Anr II p. 78
Nation Warms up to Heat Pumps,
by G. G. Carr, Apr. II p. 79

Air Conditioning Industry
Air Conditioners Get Ready for
Hot Weather, Mar 7 p 94 Aircraft

isteners: Standards Vary, Jan 10 p 21

Aircraft, Engines and Parts

Jets Hold Spotlight, Jun 3 p 258

Skins Eliminate Many Small Fit-tings, May 23 p 149

Aircraft Industry
Air Force Cuts Only Skin Deep by R. M. Stroupe, June 13 p. 90. Air Force Plans Plane Cathneks, May 23 p. 85. Calline All Aircraft Suppliers, by R. R. Kay, May 28 p. 97. Coast Braces for Jet Airliners, by R. R. Kay, June 27 p. 85. How Overtime Loss Hits Aircraft, by R. R. Kay, May 16 p. 91.

91 es Gaining Altitude, Jan 3

p 220 Seattle Planemakers Stay Busy, by R. R. Kny, June 6 p 81 Will Guided Missiles Blast Air-craft Industry's Plans 2 May cenft 30 p 51

99 pet Native, May 9

Alloy Steels
Alloy is 99 pet Native, May 5
n 140
New Look at Temper Brittleness
by G. K. Bhat, Jan 24 p 7;
New Start for Alloy Structurals
June 6 p 54

Alloys Better Heat Resistant Alloys Seen as Vital, Mar 28 p 126 Brazing Alloy Eases Alaminum Johning, Mar 28 p 128

Castings Resist Wear, Impact,
Terascerature, Mai 14 p 162
Cast Titanium Gets Set for Commercial Use, Feb 7 p 162
If numerine Cooling Toughen
Meta, Mai 14 p 155
Hard-to-Braze Alloys Behave in
Vaccum Setup, by W. G. Pat
ton, Jan 24 p 80
How to Get More for Your
Aluminum Dollar, Section I,
Selection: Your Margin of
Profit, Jan 31 p 58
New Material Reduces Six of
Magnets, Feb 14 p 154
Production un 700 pct, for Alleicheney Ludlum Superal'oy,
Feb 28 p 46
Special Alloy Features High
Creep Strength Mar 7 p 163
Strong Casting Alloy Resists Corresion, Mar 21 p 127
Strong Chromium-Inon Alloy Resists High-Temperatures, Jan
17 p 97
Superalloy Stands up to Higher

17 p 97 Superalloy Stands un to Higher Heats for Jet Aircraft Service, Apr 4 p 116 Superalloys Challenge Builders, by E. J. Egan, Jr., Mar 7 p 109

Aluminum

Aluminum Foil Raises its Sights, June 27 p. 8

uminum Fool Cans Get Go-Ahead, by K. W. Bennett, May 2 p 62

2 p.62 Aluminum Sales Stage Comeback, May 30 p.60 Bauxite Dependi are Hawaiian Lure, by R. R. Kay, Feb.7 Chara

p. 83.
Channess Skyline, Feb. 21 p. 59.
New Alominum A loy FeaturesHigh Strength, Good Castability, Mar 14 p. 131.
How to Get More for Your Metalworking Dollar, Jan 31 p. 57.
Plan for New Markets, by Harry
L. Smith, Jr., Jan 3 p. 162.

American Brake Shee Co.

Cast Wheels, by Larry DeBoer, Apr 18 p 116

American Chain and Cable Co. Abrasive Cutter Slices 7 Tough Superalloys, by Cummings, Feb 21 p 96

American Iron & Steel Institute
Official Steel Impot Capacities by
Iron Age Districts, Jan 24
Insert p 18
Will Steel Sale Rady in 1957.7
By J. B. Delaney, May 36
p 56

American Optical Co.
Paint Parts First, Machine Later by A. A. Janis, Apr 18 p 11

American Steel Foundries:
Steel Castings Shrug off Wear
and Impact Abuse, by C. G.
Mickelson, Feb 21 p 100

Amortization. Taxation see Finance,

Appliance Industry

hppliances Fight to Hold Gain, by G. J. McManus, May 2 p. 58

asy Living Hits New High, Jan 3 p 204

Appliance Sales Head Higher, by R. R. Kay, June 13 p 107

Armour Research Foundation ating System Simplifies Wing Electrode Selection, by T. Barnett, Apr 4 p 91 Wold

Atomic Energy Atomic Power Goes "Portable," Atomic Power Goes "Portable."
May 2 p 57
Big Job for Plastic Shell Model,
Mar 7 p 85
Cap'tol is Split on Atom Issue,
Mar 21 p 81
How Industry Sees Atom FoulUp, Mar 21 p 64
How to Tap the Atomic Energy
Market, Mar 14 p 127
Noolear Power Progress Laus,
Mar 14 p 94
Press Stamps Forms Radioactive
Meterials, Mar 14 p 161
Reactors Are Portable, June 13
p 154

Reservors Are Portage, p. 154 Test Atom Powerplant, Apr. 18 p. 146 T.ny Nuclear Battery, Jan. 31

Automation

Aluminum Food Cans Ge' Go-Ahead, by K. W. Bennett, May 2 p 62 Automated Machine Drills, Rivets, Ann. Apr. 120

Apr 4 p 120 Automate: Tube Output, June 6

p 129 Automat'e Aluminum Can Line,

Automat'e Aluminum Can Line, Apr 25 n 67 a.m. Checks Dimensions. Assembly Opera-tions, Mar 7 n 156 Automatic Plant Rapid's Finishes Diccastings. Feb 14 n 157 Automation Breeds New "Watch-doxs." May 23 n 159 Automation Must Pay its Way, by E. J. Egan, Jr., Apr 25 p 85

Automation Reacher a New High-by E. J. Egan, Jr., Apr 4

Built-in Checks Make Automation Complete, Apr 18 p 135
Canada Pipe: New Plant Features
One Man Automatic Controls,
Jan 24 p 46
Centrols: Hitting the \$1 Rillion
Jackpot, Jan 3 p 216
Conveyor "Thinh" its Way
Thro-wh Interfloor Handling,
Jan 16 p 72
Deep-Hole Drilling Converts to
Automatic Operation, Apr 25
p 114
Disassembly Line: and it's
Automated Lene: and it's

p 114
Disassembly Line: and it's
Au'omated, June 20 p 117
Engineers Free up to New Chal-lenges, by W. G. Patton, Feb
Ginet P.

21 p 102
Giant Press Speeds Stamping
Job. May 9 p 78
Integrated Setup Cleans and
Stress Refleves Castings, by
W. G. Patton, Feb 7 p 112
Line Turns Strip Into Tube
Automatically, Apr 18 p 150
Machine Takes Gue from Tape,
by E. J. Egan, Jr., May 2
p 77

p 77
Magnetic Tape Controls Position-ing Table Motions, Feb 28 p 90
Metallic Rectifiers, Apr 11 n 139
New Line Plates Contoured Parts
with Few Rejects, by Herbert
Chase, Jun 10 p 64
New Plant Stresses Automatic
Layout, May 9 p 112

Press Draws Heavy Torque Tube Flanges, Jan 16 p 69 Salt Bath Austempers With no Distortion, Apr 11 p 148 Shave and Gage Cluster Gears in Automated Setup, Apr 25

in Automated Science, Apr. 5 106
Should Job Shop Platers Automate? By Julian Nelkin, May 9 n 118
Skin Miller Contours Slabs Automatically, Jan 10 n 63
Unit "Cast- Assembles" Small Jack Knife in Single Operation, Mar 7 n 150
Where Computers Fit in Metal-working, by J. J. Obrzut, Jan 17 p 71
Where Nomerical Control Pays, by E. J. Egan, Jr., June 6 n 83

71 Numerical Control Pays, E. J. Egan, Jr., June 6

Jorks Two Parts at Same Time, June 20 p 116

na ion. see a so Electronic Devices & Controls; Machine Tools Automa inn.

Machine Tools

Automobiles & Trucks
Air Suspension Ready for Debut,
by T. L. Carry, May 16 p 84
Bie Design Changes Are Coming,
Mar 7 p 160
Company Cars; Should You Lense
or Buy? By T. M. Roban,
Jan 17 p 36
Ed of Strets Producing July 15,
by T. L. Carry, June 6 p 74
Engines & Face up to New Chillenges, by W. G. Patton, Feb
21 p 102
Horsetower May G-t Soft Pedal,
by T. L. Carry, May 23 p 106
How Thunderbird Scores on Road
Test, by T. L. Carry, Jan 17
p 48
Hunnesium Swings More Weight

p 48 Magnesium Swings More Weight in Trucking, by G. K. Glaza, Jan 17 p 78 Truck Designs Change, Apr 25 p 79 West Paces Race Car Designing, by R. Kay, May 23 p 113 What Industry is Doiny About "Lenons." by T. L. Carry, Jan 10 p 36

Jan 10 p 36

Automobi'es & Trucks, Engines & Parts

Auto Part Makers Go After Diverse Markets, by W. G. Patton May 16 n 10?

Chrysler Make Trechine Engine-Headway, by T. L. Carry, Feb 21 n 68

Ford Develops Alaminum Frame, by T. L. Carry, May 2 n 68

Gris Turbine to Compete Soon, by T. L. Carry, June 13 p 100

Motors: Industrial Units Rev up Sales, Jan 3 n 244

Stainless Coolers on Coming Automobiles, Mar 14 p 172

Automotive Industry
American Motors' Fate is Set,
by T. L. Carry, Apr 4 p 68
Auto As embly Plants are Riding
High, by R. R. Kay, Feb 14

p 99
Auto Sales Buck Seasonal Trend, by T. L. Carry, Jan 31 p 36
Behind Chrysler's Labor Hassle, by T. L. Carry, Apr 18 p 48
Behind GM Lag: Price or Style's By T. L. Carry, Jan 24 p 52
Edsel Marketing Plans Take Share, by T. L. Carry, Feb 14 p 52

Flared Fins Pace Auto Sales, by H. R. Neal, June 27 p 78 Foreign Car Sales Gain in U. S., by T. L. Carry, May 30 p 68 Framemakers Weigh in for Fight,

Mar 14 p 104
as American Motors Passed
its Crisis? By T. L. Carry,
Feb 7 p 76 p 76 ial Trucks: A Big Lift in

Feb. 19 Trucks: A Big Lindustrial Trucks: A

It Won't be Dull in Detroit in 1957, by T. L. Carry, Jan 3 p 182 S-P Gains in Comeback Drive, by T. L. Carry, Apr 25 p 76 Detroit Detr

B

Bars and Shapes

Draw, Polish Bar in One Ma-chine, by J. H. Go e, Feb 28

p 88 Reliable Economic Barometers? Jan 17 p 40 Straightens Bars, May 23 p 162

Bearings
Match Drive and Bearing Seals
to Service Conditions, by J. M.
Bryant, June 13 p 136

Bethlehem Steel Co.
Aluminum-Coat Steel Parts for
All-Weather Wear, by R. F.
Joy, Feb 7 p 106

Plastic Goes on Metal, Apr 18 p 147

Boron

Boron Solves "Hot Shortness" in Stainless Steels, by D. L. Loveless & F. K. Bloom, June 20 p 95

Brazing

ace Braze Honeycomb Panels Better Bonding, Mar 14 for 137

uide to High-Temperature Braz-ing, by W. Feduka, May 16

Guide to High-Temperature Brazing, by W. Feduska, May 16 pp 116
pp 116
Hard-to-Braze Al'oys Behave in Vacuum Setup, by W. G. Patton, Jan 24 p 80
Removes Air, then Adds Brazing Atmosphere, June 6 p 125
Rotary Drum Stores Pre-Mixed Flux, Feb 7 p 135
Tight Checks Hold ± 0.012-In, Tolerance on 37-In, Diam., Feb 7 p 130

C

Cables

General Cable Licks Old Problem. General Cable Licks Ont - Apr 18 p 73

Mark "Hard-To-Label" Parts, Feb 14 p 127

Stretch - Cable Extends Power Tools' Reach, Mar 14 p 157

Canada

Canada Gets More Steel From Home, May 16 p 69 Canada Pipe: New Plant Fea-tures One Man Automatic

Control

Metallurgical Delegates to Tour Canada, Apr 25 p 125 New Plant Features One Man Automatic Controls, Jan 24

Price and Production Data 1957. Jan 3 p 346, 347

Carborundum Corp.

How Much do Grinding Fluids Affect Wheel Performance? By J. A. Mueller, Part I Feb 28 p 79, Part II Mar 7 p 134

Casting, Die Die Casters Gear for Big Year, Mar 14 p 91 Diecastings Cut Costs, May 30

p 95
Let Inserts Take the Rub in Die
Castings, May 23 p 138
Method Saves Hours of Pattern
Making Time, Jan 31 p 87
Vacuum Die Castings: Quality in,
Porosity out, by E. J. Egan,
Jr., May 9 p 107

Casting, Sand

Dextrose Binder Speeds Core Pro-duction, by C. F. Lourich, Apr 4 p 104 mproves Shell Mold Testing Method, June 27 p 114

Casting, Vacuum
Vacuum Die Castings, Quality
in, Porosity out, by E. J.
Egan, Jr., May 9 p 107

Castings, Ferrous

Blast Cleaning Makes Fast Work
of Large Castings, June 27
p 101

ings Machine Better with ater Coolants, by W. G.

p 101
Castings Machine Better with Water Coolants, by W. G. Patton, June 20 p 102
Double Heat Treatment Strengthens Cast Wheels, by Larry Deboer, Apr 18 p 116
Foundries: Molding a Bright Future, Jan 3 p 214
Good Design Cuts Casting Costs, by J. W. Murphy, June 6 p 100
How Castings Hold Dimensional Stability, by F. C. Benz, May 16 p 120
Indu trial "Dentist" Cleans 101, 000-lb Casting, Jan 17 p 98
Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7, p 112
Producer Casts Solid Disk, Cores Sides, Mar 21 p 132
Stainless Castings Cut Corrosion, May 23 p 161
Steel Foundries: RR Cars Pace Markets, Jan 3 p 226
Steel Castings Shrug off Wear and Impact Abuse, by C. G. Mickelson, Feb 21 p 100
Cast Twisted Piping Without Inserts, Mar 7 p 148
Castings, Nonferrors

Castings, Nonferrous
Casts Many Aluminum Shapes
Rapidly, Apr 18 p 142
Cast Titanium Gets Set for Commercial Use, Feb 7 p 102
"Crowning Touch" Emblems Diecast of Zinc, Jan 10 p 88
Foundry Brainstorms Its Way
Around Production Knots, by
George Matuch, Jr., Feb 14
p 128

ow to Get More for Your Aluminum Dollar, Jan 31 p 58

Caterpillar Tractor Co.

New Continuous - Feed Process
Cuts Welding Costs, by L.
Nielsen, Mar 7 p 127
Try Shell Molds for Low Volume
Costing, by Samuel Freedman,
Feb 28 p 84

Ceramics

amics' Role in Jet Age Grows, May 16 p. 74
iew Ceramic Aims at Missiles.
June 6 p. 58

Chemicals

Keeps Starch Fresh, June 6 p 129

Clad Metals

lad Metals
Aluminum-Coat Steel Parts for
All-Weather Wear, by R. F.
Joy, Feb 7 p 106
General Cable Licks Old Problem, Apr 18 p 73
In-Plant Continuous Plating Line
Silvers Wire Faster, Apr 11
122

ver Clad Bronze, June 20 p 121 Cleaning and Finishing

leaning and Finishing
Aluminum Chromizing: Strength
plus Corrosion-Resistance, by
G. R. Fulton & R. C. Reed,
June 6 p 102
Aluminum-Coat Steel Parts for
All-Weather Wear, by R. F.
Joy, Feb. 7 p 106
Barrel Finishing and Tumbling
Industry Gets More Scientific,
Mar 7 p 158
Blast Cleaning Makes Fast Work
of Large Castings, June 27
p 101 Strength

Brightens Small Parts, May 2 p 125 ups Barrel Life, Apr 11

Cont. ups. Burrel. Life, Apr. 11 p. 144
Descales. Stainless, May 9 p. 149
Dispersions Protect Special Acloys,
Mar 7 p. 160
Enameling: Gains Ground in New
Fields, Jan. 3 p. 218
Finishes. Parts. Fast as Can. Spray
Them. May 2 p. 119
Firm. Rapidly. Finishes. Many
Small Parts, May 9 p. 138
Get. More. Protection from Galvanized Coatings, by A. T.
Buldwin & W. H. McMullen,
Mar 28 p. 115
How. to. Get. More. for Your
Aluminum. Do'lar, Section 2,
Ways. to. Get. the. Most from
Aluminum, Jan. 31 p. 67.
How. to. Get. More. for Your
Metalworking. Dollar, Number
8 of a Series: Organic Finishing, Mar 21 p. 107
In-Plant Continuous Plating Line.
Silvers. Wire. Faster. Apr. 11
p. 122
Keep. Corrosion. at. Bay. with

p 122 Corrosion

p 122
Keep Corrosion at Bay with
Chromates, Apr 11 p 115
New Surface Treatment Substitutes for Timplate, June 6 p 106
Optical Firm Produces SuperFinish Metals, Mar 14 p 154
Paint Parts First, Machine Later,
by A. A. Janis, Apr 18 p 114
Paper Protects Plate, Mar 14
p 166

166 p 166 Plasti ol in Tumbler Nils Dis-coloring, June 13 p 155 Steam-Cleans Parts, May 23 p 155 Two-End Brush Burrer Boosts Production, June 20 p 127 Vacuum-C cans Plane, June 6

p 125 Vapor-Plates Aluminum to Mag-

Vapor-Plates Aluminum to Magnesium, May 16 p 134
Versatile Ultrusonics Widens its Metalworking Range, by G. G. Carr, June 13 p 83
Washing Machine Completely Removes Chips from Castings, Feb 21 p 123
Why Centerless Brushing Finishes Faster, by R. C. Sasenn, Feb 21 p 94
Why Not Tumble Big Parts? By W. E. Brandt, June 20 p 91

Cleaning & Finishing, see also Paints & Painting

oal and Coke Mine Equipment Sales Reviving, June 6 p 56 Setup Blends Coke Mix for Blast Furnaces, Mar 21 p 133

Tinplate Users Go for Coils, Mar 7 p 87

Columbium

Columbium May Better Gas Tur-bines, Mar 21 p 125

Communications

Communications Setup Speeds Tool Orders, June 6 p 132 Fax Speeds Orders, May 23 p 155

Computers, see Data Processing

Aluminum: Changes Skyline, Feb

Adminum: Changes Skyline, Feb.
21 p 59
Alumnum: Plan for New Markets, by Harry L. Smith, Jr.,
Jan 3 p 162
Construction Will Stay Healthy,
by R. R. Kay, Apr 25 p 83
Fastening Setup Saves on Building Time, Mar 21 p 131
Hybrid Fastener Speeds Building
Assembly, Apr 18 p 118
Likes Steel Floors, June 6 p 129
New Homes: Caught in Cred.t
Squeeze, Jan 31 p 26
Plumbing: Rides with Construction, Jan 3 p 262
Stainless Steel Balls Aid Bridge
Building, Mar 14 p 166

Construction, see also Struc Steel; Welded Construction Structural

Containers

Aluminum Food Cans Get Go-Ahead, by K. W. Bennett, May 2 p 62 Automatic Aluminum Can Line,

Automatic Aluminum Can Line, Apr 25 p 67 Barrels: Sales in '56 up 4 pet, Expect Same in '57, Feb 21 p 60 ans: Preserve H Level, Jan 3 p 240 Healthy Sales

Containers Keep Sales Stamina, June 13 p 92 Dairy Farmers Go Stainless, June 29 p 60 New Surface Treatment Substi-tutes for Timplate, June 6 p 106 Timplate Users Go for Coils, Mar 7 p 87

Containers, see also Packaging

Conventions Metallurgical Delegates to Tour Canada, Apr 25 p 125 SAE Maps out Main Areas for Improving Production, May 9

Improving Production, May 9 p 117 ool Engineers Invade Houston, by E. J. Egan, Jr., Mar 21 p 85

Conveyors, see Material Handling

Coolants

oolants
Castings Machine Better with
Water Coolants, by W. G.
Patton, June 29 p 162
Dress Your Grinding Wheels
While They Work, May 2 p eps
Let Magnets Clean up Rolling
Mil Coolants, by A. L. Wilyon, Jr., Mar 7 p 132

Copper and Brass

copper And Brass Copper Makers Cool to Stock-piling, Mar 7 p 182 Foundry Brainstorms Its Way Around Production Knots, by George Matuch, Jr., Feb 14 p 128

p 128 Important Copper from Africa, Jan 17 p 114 Yankee Brass Mills Look Ahead, June 6 p 55

See also weekly page, "Non-ferrous Markets."

Corn Products Sa'es Co.

Dextrole Binder Speeds
Production, by C. F. Le
Apr 4 p 104 Lourich

Aluminum-Chromizing: Strength plus Corrosion-Resistance, by G. R. Fulton & R. C. Reed, Jure 6 p 102
Aluminum-Coat Steel Parts for All-Weather Wear, by R. F. Joy, Feb 7 p 106
Castings Resist Wear, Impact. Temperature, Mar 14 p 162
How Pinsties Curb Corrosion in Metal Processing, by J. H. Lux, Jan 17 p 80 Corresion

see also Cleaning & Corrosion Finishing

Curtiss-Wright Corp.
Git Blasting: An Aid to Carburizing Quality, by A. J.
Schwarzkopf, Jan 24 p 71

D

Data Processing

ata Process ng
Card-Programme! Control Runs
Roughing Mill, Feb 7 p 127
Dry Printer Blows up Drawings
from Film, June 13 p 130
Keep Production in Step with
Simple System, Apr 18 p 122
Prperwork: Cut Down by
Punched Cards, Jun 31 p 28
Smooth Production Flow with
Film, Card Brownish Aw, M. Smooth Proc Flip - Card p 100 Records,

Streamlined Program Can Trim Your Paperwork Load, May 2 p 51 Where Computers Fit in Metal-working, by J. J. Obrzut, Jan

Defense

efense
Air Force Hunts More Money,
by G. H. Baker, Mar 7 p 105
Budget: Defense Gives it a Boost,
Jan 17 p 35
Builders Get Government View,
by E. J. Egan, Jr., May 16
p 93

by E. J. Egan, Br., and p. 93
Defen e Attacks Entrenched Supply Items, by G. H. Baker, Feb 21 p. 73
Defense Budget is Tough to Cut, by G. H. Baker, Apr 11 p. 93
Defense Budget Will Stand Pat, Mar 28 p. 95
Could You Produce Weapons?
By E. J. Egan, Jr., June 13
p. 109

Military Budget Cut is Certain, by G. H. Baker, June 6 p 79 Military Differs on Tool Lease, by E. J. Egan, Jr., June 20

New Policy Aids Small Business by G. H. Baker, June 13 p 10 ODM Prepares Tool Lease Code by E. J. Egan, Jr., May 2

p 115 Preparing Industry for Atom Attack, May 16 p 71 Probe Aircraft Profit, Feb 28 Attack, response Afteraft Profit, p 37 Stockpile Spending Fodes Away, Apr 4 p 60 Tool Rental Policy Set by ODM, by E. J. Esan, Jr., June 27 by Esan, Jr., June 27 by Esan,

p 87 Will Guided Missiles Blast Air-eraft Industry's Plans? May 36 p 51

Depreciation, see Taxation

casting besign Draws Buyer Interest, May 16 p 75 Design Engineering Proves its Value, May 30 p 59 Ergonomies: A Human Guide to Machine Design, by E. C. Bendet, June 13 p 123 Good Design Cuts Casting Costs, by J. W. Murphy, June 6 p 100

p 100 Industrial Design Gives More Than a New Look, by Raymond Loewy, May 9 p 67

Stamping: What Type Dies to Use, by Federico Strasser, Feb 7 p. 99 TV Set Tracks Die Layout Ma-chine, June 27 p. 57

Diversification
Auto Part Makers Go After
Diverse Markets, by W. G.
Patton, May 16 p 167

Dow Chemical Co.

Magnesium Swings More Weight
in Trucking, by G. K. Glaza,
Jan 17 p 78

Drafting Equipment Dry Printer Blows up Drawings from Film, June 13 p 130

E

Earthmoving Equipment

arthmoving Equipment: On the Road up, Jan 3 p 246 Roadbuilding: Equipment Makers Roll, Feb 7 p 62 Roadbuilding: Over \$1 Billion in New Equipment Expected, Jan 24 p 21 Tractor Shovels are Mill Wheel-horses, May 9 p 145

Editorials

Armod Forces, Day; Go See What You Pay For, May 9 p 7 Re-Kind-To-Businessmen Week, Feb 21 p 7 Bone up on Semantics, Apr 4

Budget Cutting Time: Everyone Must do His Part, May 30 p 7 Businessman' Ten Command-

Must do His Part, May or be Rusinessana Ten Command-ments, Jan 3 p 7 Cleaner House Coming for Labor, Apr 18 p 7 Depreciation Hurdles Require a Lot of Homework, June 6

How High is up these Days?

How High is up these Days?
Jun 24 p. 7
How Not to Cause a Panic,
Feb 2 p. 7
Lot's Hove a Look at Short-Term
View, Mar 44 p. 7
Long Term Planning: You Can't
Do Without R. Apr 11 p. 7
Never-Ending Crises: They Will
be with Us Always, May 16 p. 7
Rod Chinese Trade: Who Will
Gain By it June 20 p. 7
Security Anonymous an Approach
to Gimmess, Mar 7 p. 7
That Depression Isn't Here Yet!
Feb 14 p.
The Rethlehem-Youngstown Merzer, Jan 17 p. 7
The Bathelman Survey We Are
Deep in it Now, June 13 p. 7
The Last Six Months: They Recin to Look Good, June 27 p. 7

The Price of Survival Comes High! Feb 28 p.7
The Tables are Turned, a Chuckle is Due the Boss, May 2 p.7
There is Danger and Risk Ahead, Jan 31 p.7
There's no Soll Like the Hard Sell, Mar 21 p.7
What's the Outlook for Management's Health? May 23 p.7
You Must Still Beat the Bushes!
Jan 10 p.7
Your Savings Bond is a Badge of Freedom, Apr 25 p.7

Education

Bugineers: Colleges Fight Bottle-neck, Feb 21 p 54 Ganging up on the age, Apr 4 p 59 Let Students Meet Your Firm.

Apr 25 p 68 School Gets Welder, Mar 4 p 171

Electrical Equipment

Bectrical Equipment
Batteries: Competition Spurs Research, Jan 3 p 238
Discuss Rectifiers, Mar 21 p 128
Electroluminescent Lamps Use
Motal, Apr 11 p 154
Material Makes Battery Containers Stronger, Mar 14 p 158
Motallie Rectifiers, Apr 11 p 139
Rectifiers Bid for More Metal-working Johs, by Arthur Johnson, Jan 10 p 70
Seek Better Battery, May 30 p 90
Suppliers Thrive on Power Surge,
Apr 4 p 58

Elec rical Industry

lairsville: Research with a Profit, Feb 28 p 38

Ectrodes

Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140

High-Nickel Electrode Welds Most Dissimilar Metals, Feb 14 p 122

How to Avoid Problems with Dump Electrodes, by A. C. Ward, Feb 7 p 168

Rating System Simplifies Welding Electrode Selection, by O. T. Barnett, Apr 4 p 91

Vacuum Melt Furnace Licensed for Sale, June 6 p 53

E'ect:odes, see also Welding and Welding Machines

Electronic Devices and Controls

Blast Furnace Goes Push-Button, Mar 28 p 69 Conveyor "Thinks" its Way

Mar 28 p 69
Conveyor "Thinks" its Way
Through Interfloor Handling,
Jan 10 p 72
Hitting the \$1 Billion Jackpot,
Jan 3 p 216
Jig Boring, Feb 28 p 102
Magnetic Tape Controls Positioning Table Motions, Feb 28
n 90

p 90 Wheel Dres er Hears Grinder on Hi-Fi, Mar 28 p 125

E'ectroplating

Alloy Plating: Which Way is it Headed? Ry F. A. Lowenheim & R. T. Gore, Apr 25 p 112 Chrome Plating Anodes Have Rupple-Round Design, Jan 10 p 91

Rupple-Round Design, Jan 10 p 21
Get More Protection from Galvanived Coatings, by A. T.
Buddwin and W. H. McMullen,
Mar 28 p 115
New Line Plates Contoured Parts
with Few Rejects, by Herbert
Chuse, Jan 10 p 54
New Test Checks Electroplating
Porosity, by F. Ogburn &
M. Hilkert, Mar 7 p 123
Pre-Plating Bath Coats in one
Puss, Apr 4 p 124
Selective Plating Gets Hard
Arens, Apr 11 p 138
Should Job Shop Plater's Automate? By Julian Neikin, May 9
p 118

Engineers and Engineering Boosts Technicians, Apr 11 p 141 Colleges Fight Bottleneck, Feb 21 p 54

Engineers Face up to New Chal-lenges, by W. G. Patton, Feb 21 p 102 How Efficient are Engineers. ow Efficient are Engineers." Apr 4 p 56

Engineers & Engineering, see also Education

Extrusion

Pellet Ertrusions Add Strength, Apr 11 p 142

Press Extrudes Small Carbon Steel Part, Mar 7 p 149 Spray Lube Setup Cuts Extru-sion Costs, Apr 11 p 156

Fabrication

Brazed Tubing Bends to Many Product Needs, by W. G. Patton, Apr 25 p 102

Eight Basic Resistance Welds Cut Costs on Short Runs, by E. J. Egan, Jr., Apr 18 p 107

Fabricated Ray 23 p 144

Firms Plate Parts, then Fabricate, June 20 p 121

Forms, Welds Motor Parts in Seconds, June 27 p 112

How to Cut Down on Weld Metal Cracking, Jan 24 p 83

How to Get More for Your Metal-working Bollar, Number 9 of a Series: Stamping, May 30 p 97

Machimality Testing: Science or Fiction? By P. M. Unterweiser, Feb 28 p 75

Modern Swaging Packs Surprises as a Production Technique, by E. J. Ezan, Jr., Mar 28 p 111

Redessin Adapts Part for Higher-Heat Service, Feb 21 p 99

Setup Brazes, Hardens, Apr 18 p 134

How to Get More for Your

Heat Setup Brazes, Harussey, p. 134
How to Get More for Your Aluminum Dollar, Jan 31 p. 58

Fasteners
Bo'ts: How Tight is Tight? By
H. Musnitsky, Mar 28 p 120
Holds Nuts Tight, May 9 p 149
How to Save on Cold Heading,
June 13 p 159
Hybrid Fastener Speeds Building
Assembly, Apr 18 p 118
Now Fastener Stays Strong at
High Temperatures, May 16
p 119

Over-Tightening a Bolt May not be Over-Tightening, Feb 7

he Over-Tightening, Feb 7 p 136 utting a Kick into Fasteners, Mar 21 p 68 edesign Adapts Part for Higher-Heat Service, Feb 21

andards Vary, Jan 10 p 21 nree Bolts do Work of Four, Apr 4 p 119 wo Big Years in a Row, Jan 3

p 222 Unique Fasteners Use Zinc Pads, June 27 p 116

Ferromanganese
New Process Puts Higher Profit
in Low Grade Ores, Apr 4

Credit: How Your Banker Looks at 1957, by K. W. Bennett, Jun 24 p 38, Hard Money's New Champion, by G. H. Baker, June 20 p 73 Heat is off Consumer Credit, Apr 25 p 75. How Long Will Tight Money Policy Last? By G. H. Baker, Jan 31 p 41 Investments Widen their World, Nonferrous Firms Expand Portfolios, Apr 11 p 76 Make Your Money Earn its Keep, May 30 p 58. Wall Street Takes Another Look at Steel, by Walter Gutman, May 9 p 72. Why We Must Limit Fast Tax Write-Offs, Apr 18 p 67. Will U.S. Back Industry Loans, By N. R. Regeimbal, June 29 p 58.

Flame Cutting
Flame Cutter Works Long Steel
Plate, May 16 p 185
Single Operator Removes 200-Ton
Risers Easily, Feb 7 p 133

Wraps up Bigger Market, Jan 3 p 242

Food Industry Stainless: Try it for Taste, Feb Stainless: 28 p 43

Forecasting
Bars: Reliable Economic Barometers? Jan 17 p 40
Economy Shifts to Meet Change,
Apr 4 p 67

Fair Weather, Say Business
Barometers, by G. H. Baker,
Jan 3 p 187
A Few Business Bumps Don't
Hurt, May 23 p 95
Don't Bet on a Summer Slump,
June 27 p 67
Forecast for Steel; Close to
Record, Apr 11 p 82
How to Use Employment Figures,
Apr 18 p 83
Ludustry Enses up, on Capital

Apr 18 p 83 Industry Eases Spending Th p 87 ses up on Ca Throttle, Mar

p 87 roduction: More for Less, Jan Production: aure 124 p 43
Purchasing Agents Think Business Will be Good, June 6 p 51
Road Program Spurs Steel Demand, Apr 18 p 78
Second Half Outlook: Metalworking's Markets Tighten, June

ing's Markets Tighten, June 20 p 51 What "Moving Sideways" Means, May 30 p 67 Yankee Brass Mills Look Ahead, June 6 p 55

Foreign Trade

Foreign Trade
Canada Gets More Steel From
Home, May 16 p 69
Export Curb Hits Scrap Prices,
Mar 28 p 72
Foreign Car Sales Gain in U. S.,
by T. L. Carry, May 30 p 68
Imports Threaten Wire Market,
Apr 25 p 65
Scrap: Wartime Shortage Feared,
Feb 7 p 66

Forging
Closed-Die Forges Big Crankshafts, Apr 25 p 129
Forged Wind Tunnel Disk
Mensures 210 2-In. Across, Feb
28 p 104
Modern Swaging Packs Surprises
as a Production Technique, by
E. J. Egan, Jr., Mar 28 p 111

Foundry
Cutbacks Hit Steel Founders,
Mar 21 p 65
How to Cut Castings Cost, Mar
14 p 90

How to Cut Castings Cost, Mar 14 p 90
How to Troubleshoot on a New Shell Modding Line, by H. H. Macler, Apr 11 p 124
Malleable Iron: Buyers Pouring it on, Jan 2 p 256
Modern Marketing Opens Doors to Bigger Foundry Sales, by T. M. Rohan, Apr 25 p 59
New Pointers on CO₂ Molding, Apr 25 p 99
New Pointers on CO₂ Molding, Apr 25 p 99
Price Squeeze is on, Jan 24 p 40
Salvage Defrective Castings Using Eposy Compounds, May 2 p 124
Steel Foundries: RR Cars Pace Market, Jan 3 p 22
Try Shell Molds for Low Volume Casting, by Samuel Freedman, Feb 28 p 84

Foundry, see also Castings

Fuel
New Unit Reforms Gas for Metal
Processing, May 16 p 119

Furnaces

urnaces
Builds Solar Furnace, Apr 4
p 122
Fewer Standards, More Sales,
Jan 3 p 206
Harnees the Sun, Jan 31 p 25
No Solar-Heat Problem, May 16
p 136
Water Cools Molds for Titanium
Casting, June 20 p 131

Furnaces, Blast

urnaces, Blast
Blast Furnace Goes Push-Button,
Mar 28 p 69
More Pig Iron Capacity Coming?
By R. R. Kay, Mar 7 p 107
Operators Coax Iron from Busy
Furnaces, Jan 24 p 104
Oxygen Boosts Furnace Output,
June 13 p 91

Furnaces, Continuous

Continuous Heat Treating Boosts
Output, Saves Floor Space,
Mar 28 p 122

Mar 28 p 122

Furnaces, Electric
Gamma Rays Control Cold-Hearth
Unit, May 9 p 134
How Close is Commercial H-Iron?
By G. J. McManus, Apr 18 p 72
New Furnace Heats to 6000 F
in Minutes by P. M. Unterweiser, June 20 p 98

Furnaces, Heat Treating How Long, How Fast to Heat Tool Steel, Part 1, Apr 4 p 97, Part 2 Apr 11 p 118

How Tubemakers Work Zircaloy, by J. S. Rodgers, May 23 p 131 Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7 p 112 Prevents Part Erosion, May 23

Prevents Part Erosion, May 23 p 164 Roller-Hearth Furnace Handles 100 Ft. Extrusions, Feb 7 p 126 Unusual Roller Hearth Furnace Anneals Aluminum, Feb 21 p 124

Furnaces, Openhearth
Central Re'ining Station Boosts
Openhearth Door Life, Mar 7

nition Likes Them Bigger, by G. J. McManus, Jun 10 p 28 Installs Openhearth, Mar 28 p 129 Let Aluminized Suits Speed Openhearth Repairs, Jan 24 p 86 Material Improves Openhearth Heats, June 6 p 126 Pre-Build Them. Feb 21 p 62 Suspended Doors Speed Openhearth Repairs, Mar 21 p 129 Taps First Heat, Apr 18 p 142

Furnaces, Vacuum
Hard-to-Braze Alloys Behave in
Vacuum Setup, by W. G. Patton, Jan 24 p 80
Vacuum Melt Furnace
for Sale, June 6 p 53

G

General Cable Corp.
General Cable Licks Old Problem, General Cable Apr 18 p 73

General Electric Co.

Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140

How to Avoid Problems with Damp Electrodes, by A. C. Ward, Feb 7 p 108

Weld Quality Rides with Steel Selection, by A. C. Ward, Eb 2 p 104

Eb 2 p 104

Eb 2 p 104

Eb 2 p 104

Selection, b Feb 21 p 104

Government

Big Business Probes Begin, by N. R. Regeimbal, May 30 p 55 Budget: Politics Outweighs Economy, Feb 28 p 44 Business Next for Racket Probe, by G. H. Baker, May 23 p 111 Everybody Talks About it But Chances of a Budget Cut Are Slim, Mar 21 p 66 How to Deal with Washington, Apr 4 p 51 Nexotiated Contracts Under Fire, by G. H. Buker, May 30 p 73 Rough Treatment Ahead for Ike's Budget, by G. H. Baker, Jan 24 p 57

24 p 57 mall Firms Sell Less to U. S.,

Small Firms Sell Less to U. S., Mar 28 p 95 U. S. Will Sell its Magnesium Plant, May 9 p 172 Who's Running Domestic Policy? Mar 7 p 99 Will U. S. Back Industry Louns? By N. R. Regeimbal, June 20 p 58

Government, see also Defense; Legislation; Taxation

Grinding
How Much do Grinding Fluids
Affect Wheel Performance? By
J. A. Mueller, Part I Feb 28
p 79, Part II Mar 7 p 134

H

Hardness

omplex Heat Patterns Flame-Harden Part, Jan 17 p 83 rit Blasting: An Aid to Car-burizing Quality, by A. J. Schwarzkopf, Jan 24 p 71

Big "Aloha" for Metalwork ng. by R. R. Kny, Jan 2

p 58 Bauxite Deposits are Hawaiian Lure, by R. R. Kay, Feb 7 p 83 Will Hawaii Get a Steel Mill? By R. R. Kay, Mar 14 p 111

Heating and Heating Equipment Furnaces: '57 Looks Good, Feb 7 Furnac p 63 Nation

p 63 ation Warms up to H Pumps, by G. G. Carr, Apr

Heat Treating
Carburize, Martemper Parts in Single-Line Setup, by C. E. Kopp, Feb 28 p 82
Complex Heat Patterns Flame-Harden Part, Jan 17 p 83
Continuous Heat Treating Boosts
Output, Saves Floor Space,
Mar 28 p 122
Forge Welding Joins Heat Treated
Aluminum Alloys, Feb 28 p 86
Hard-to-Braze Alloys Behave in
Vacuum Setup, by W. G. Patton, Jan 24 p 89
Ho'ds Precise Heat on Annealing
Line, May 30 p 86
How Long, How Fast to Heat
Tool Steel, Part 1, Apr. 4 p 97;
Part 2, Apr 11 p 118
How to Get More for Your
Aluminum Dollar, Section I.
Selection: Veur Margin to
Profit, Jan 31 p 58
New Nitriding Process Uses Glow
Dircharge, by P. M. Unterweiser, May 2 p 91

Illumination Sr90 Light Lasts Long. Apr 11 p 146

Industrial Expansion
Growth Takes no Vacation in
Arizona, by R. R. Kay, Jan

17 p 55 India, Japan Gets Steel Loans, Israel Builds Openhearths, Jan

Israel Builds Opennearus, son 10 p 30 dustry Euses up on Capital Spending Throttle, Mar 14 p 87 ew Tools Work an Advantage in South, by E. J. Egan, Jr.,

in South, by E. J. Egan, Jr., Feb 28 p 61 Northwe t: How Much Expansion on Way? By R. R. Kay, Jen 31 p 43 Scranton Plan Proves its Indus-try-Drawing Power, June 27 p 55

p 55 Suppliers Thrive on Power Surge,

Apr 4 p 58 Varehouse Sales Reflect Area Growth, by R. R. Kay, Feb 28

Industrial Expansion, see Individua' Industries

Industrial Relations

Doubt to Your Bargaining,

ndustrial Relations
Add Depth to Your Bargaining,
May 16 p 76
Ergonomics: A Human Guide to
Machine Design, by E. C.
Beeudet, June 13 p 123
Evecutives: Runk Has its Priviletzes, Feb 28 p 39
Guide for Hundling Welfare
Plans, May 23 p 87
How to Build Good Labor Relations, May 23 p 10
Illness Costs Industry \$2
Illness Costs Industry \$2
Illness Costs Industry Trouble
Abead, Feb 21 p 56

Personnel: Long-trans.
Ahead. Feb 21 p 56
Profit Sharing Pays its Way.

Profit Sharing Pays its Way, May 23 p.88 Put Idea Money Where it Counts, Mar 7 p.88 Three-Factor Plan Simplifies Job Evaluation, by M. A. Barone, Apr 11 p.116 Westinghouse: Strike Hurt, But Helped, Feb 7 p.68

Industria! Relations, see also Labor

Inspection, see Testing and Inspection

Instruments

nstruments

Annealing, Feb 21 p 116

Crystal Gazing Produces Better,
Uniform Steel, Feb 14 p 145

Electrons Help Make Better Materials, May 9 p 142

Force Gage Tester Cuts Sample
Size, May 23 p 143

New Gage Flushes Steel Thickness, June 13 p 87

Organic Finishing, Section 3,
Keep Quality in Line by Control, Mar 21 p 117

Researchers Seeking Oil - Free
Bearing, Mar 14 p 171

Set for Expansion, Jan 3 p 230

Where Betatron Inspection Fits
in Metalworking, Apr 18 p 111

Insulates Assemblies, June 6

p 112

p 112
Insulates to 1200° F, May 2 p 126
Insulation Doesn't Pick up
Moisture, June 6 p 110

Spun Block Resists High Tem-peratures, Mar 14 p 156

Congress Plugs Flood Insurance Leaks, Apr 25 p 81 Flood Insurance, Feb 7 p 70

Inventories

Defense Attacks Entrenched Sup-ply Items, by G. H. Baker, Feb 21 p 73 How to Cut Inventory Guess-work, by G. J. McManus, May

work, by G. J. McManus, May 9 p 70
Parts Maker Fills His Stock, then Orders, May 2 p 116
Stability Returning to Steel Market, Jan 31 p 19
Steel Warehou es Sell Services and Low Total Cost, by G. F. Su'livan, May 16 p 67
Warehouses: Hunt Capital Goods Items, by G. G. Carr. Jan 24 p 44

p 44

How Close is Commercial H-Iron? By G. J. McManus, Apr 18 By p 72

India, Japan Get Steel Loans. Icrael Builds Openhearths, Jan 10 p 30

J

India, Japan Gets Steel Loans, Israel Builds Openhearths, Jan

Jigs, Fixtures
Carbide Jigs Resist Solder, Apr
4 p 106
Plumbing: Rides with Construction, Jan 3 p 262

Joining
No-Mix Epoxy Joins Meta's Fast,
by Bernard Gould, Feb 21 p 94

Joining, see also Adhesives

K

Kniser A'uminum & Chemical Corp-Research Pays off in Proporton, by R. R. Kay, May 2 p 75

L

abor
Auto Labor Maps 1958 Contract
Demands, by T. L. Carry, Feb
28 p 52
Behnd Chrysler's Labor Hassle,
by T. L. Carry, Apr 18 p 84
Brace for White Collar Drive, by
George S. Odiorne, Apr 11 p 71
Brace Yourself for the "New"
McDanald, by Tom Campbell,
Feb 28 p 35

Feb 28 p 35 ow to Build Your Skilled Labor Force, by P. J. Cathey, Feb 14

Force, by P. J. Cathey, Feb 14 p 75. How Your Workforce is Chang-ing, May 16 p 83 Labor Concentrates its Strength in Capital, Mar 21 p 62 Labor Hopes to Hold the Line, by G. H. Baker, Apr 25 p 81 Labor Political Strategy Shapes up, by G. H. Baker, Feb 28 p 57 Labor Takes Aim at McClellan.

p 57
Labor Takes Aim at McClellan,
by G. H. Baker, May 16 p 89
Look for Steel Pickup in Fall,
by Tom Campbell, May 2 p 54
McDonald: Preview of Things to
Come, by J. B. Delaney, Jan
10 p 29 ome, p 22 McDonald Seems Victorious, Feb

21 p 59
Organized Labor is on the Spot, by Tom Campbell, Apr 25 p 62
Steel Labor Goes After Small Firms, June 20 p 56
T-H Action is Coming But Slow, by G. H. Baker, Feb 14

p 97
UAW Boosts Skilled Workers,
by R. D. Raddant, Apr 18 p 71
Unions Start Cleaning House,
by G. H. Baker, Mar 14 p 109
What Follows Teamster Probe?
By G. H. Baker, Apr 4 p 73

Workers: Age has Advantages, Feb 14 p 77

Labor, see also Industrial Relations

Labor, Productivity More for Less, Jan roduction: 24 p 43

Labor, Wages
Add Depth to Your Bargaining,
May 16 p 76
Beware of Hidden Labor Costs,
Mar 7 p 89
More Fringe for White Collar,
Jan 10 p 23
New Wage Spiral is in the Making, by G. H. Baker, Jan 17
p 53
Pensions: How Funds (2)

How Funds Grow,

Pensions: How runds Grow, Jan 10 p 25 Wages: Up 7c in Cleveland, Feb 28 p 37 Why Steel Prices Are Going up, by J. B. Delaney, May 9 p 75

Lead Big Battery Trend Boosts Lead, May 2 p 146

Leasing, see Defense

Leg slation

Big Business Probes Begin, by
N. R. Reseimbal, May 30 p 55
Congress Drags Feet on Antitrust, Apr 11 p 75
DuPont Ruling Hits B-Y Merger, June 27 p 62
Good Faith Pricing Gets Freeze,
by G. H. Baker, May 2 p 73
Justice Aska Quick Knockout,
Apr 11 p 75
Labor Hopes to Hold the Line,
by G. H. Baker, Apr 25 p 81
Look for More Anti-Trust Action, by G. H. Baker, Feb 7
p 81

T-H Action is Coming But Slow, by G. H. Baker, Feb 14 p 97 Who'll Probe Steelmakers First? Apr 25 p 64

Libraries Geared to Serve Business, Jan 31

Lubrication Central Lube: Use Grows, Jan 31 p 23 Col oid Lubricant Eases Machin-ing of Magne ium, June 13

p 127 pree High Overhead Costs Down with Centralized Lubrication, by E. J. Egan, Jr., Apr 11

p 111
Grease is Versatile, June 6 p 112
How Much do Grinding Fluids
Affect Wheel Performance? By
J. A. Mueller, Part I Feb 28
p 79, Part II Mar 7 p 134
How to Pick Draw Lube, May 9
p 150
Match Drive and Bearing Seals
to Service Conditions, by J. M.
Bryant, June 13 p 136

M

Machinability

acanability
Machinability
Testing: Science
or Fiction? By P. M. Unterweiser, Feb 28 p. 75
Put Machine Research to Work,
by E. J. Egan, Jr., May 30
p. 77

ny Leaded Forgings Favor Machinists, Mar 14 p 138

Machine Tool Industry

lachine Tool Industry
Bigger Orders on Way for
Builders, by E. J. Egan, Jr.,
Jan 10 p 45
Builders Confident in Long-Range
Outlook, by E. J. Egan, Jr.,
Jan 31 p 45
Could You Produce Weapons? By
E. J. Egan, Jr., June 13
n 109

E. J. Egan, Jr., June 13 per 109 per 109 E. J. Egan, Jr., May 9 p 93 Machine Tool Pessimists are Scarce, by E. J. Egan, Jr., Feb 21 p 77 Military Differs on Tool Lease, by E. J. Egan, Jr., June 20 p 77

p 77 New Tools Work an Advantage in South, by E. J. Egan, Jr., Feb 28 p 61 ODM Prepares Tool Lease Code, by E. J. Egan, Jr., May 23

19.7 Sales off to a Good Start, by E. J. Egan, Jr., Mar 14 p 113 Service Manuals Need Improv-ing, by E. J. Egan, Jr., Feb 7 p 85

Machine Tools
Fast Honing Cycles Produce Flat,
Parallel Surfaces, by W. G.
Patton, May 23 p 136
Government Say 11's Ready, Mar

Government Say, 16's Ready, Mar 28 p 99 Magnetic Tape Controls Position-ing Table Motions, Feb 28 p 99 Precision Finishing Machine Boosts Shop Versatility, May 2 p 100 Teams Forming, Cutoff Setups: ups Output, June 20 p 130 Teams Two Machines, May 23 p. 156

ups Output, June 29 p 130 Teams Two Machines, May 23 p 156 What's Best Replacing Method? By E. J. Egan, Jr., Apr 18 p 92

Machine Tools, Broaching

Metalworking Shop ups Broach Guide Life by Improving Methods, Mar 7 p 157 Broach

Machine Tools, Contour Sawing and Filing New Miller Cuts Fast, Accurate Contours, by W. G. Patton, June 27 p 194

Machine Tools, Cutoff

Abrusive Cutter Slices Through Tough Superalloys, by Curtis Cummings, Feb 21 p 96 Moves Osygen Cutter Where the Work is, June 27 p 115

Machine Tools, Drilling
Deep-Hole Drilling Converts to
Automatic Operation, Apr 25
p. 114
Drill Press Hand Speeds Production, May 23 p. 145
Drills 866 Precision Holes in
Dichelder, May 23 p. 154
Radial Units Rapidly Drill Router
Jigs, Apr 18 p. 156

Machine Tools, Gear Cutting and

Finishing
Shave and Gage Cluster Gears in
Automated Setup, Apr 25 p 106
Shaves Big Gears, June 20 p 122

Machine Tools, Grinding

Machine Tools, Grinding
Boring Bars, Insects Improve
Part Frinsh, Apr 25 p 128
Free-Ploatine Grinder, Part Smooth
Surface on Wire, Feb 7 p 114
Gunt Grinder Cuts Seraping
Cools, May 2 p 50
Grinder Resists Vibration: Ho'ds
0.0005-dn, Level, Feb 14 p 160
Safety "Why" of Abrusice Wheels,
by E. J. Egan, Jr., Jan 24
p 60
Sneeds Burr Making, Apr 48
Sneeds Burr Making, Apr 48

Speeds Burr Making, Apr. 18 p 144

Machine Tools, Lathes
Chuck Takes Big Work, June 13
p 161
Combine Operations to Cet Machining Time, Feb 7 p 141
Reduces Machine Tool Changeover Time, May 2 p 122
Tools-Lathe Team Cuts Working,
Serap Costs, Apr 4 p 123

Scrap Costs, Apr 4 p 123

Machine Tools, Milling
Automation Reaches a New High,
by E. J. Egam, Jr., Apr 4 p 77

Hage 150-Ton Miller Works Complex Forms, Feb 14 p 147

Machine Takes Cue from Tape,
by E. J. Egam, Jr., May 2 p 77

New Miller Cuts First, Accurate
Contours, by W. G. Patton,
June 27 p 104

Skin Miller Contours Slabs Automatically, Jan 10 p 63

Skins Eliminate Many Small Fittimes, May 23 p 149

What Chips Readly Mean to Carhide Cutters, by Horace Frommelt, Jan 10 p 59

Wooden Dummy Speeds Cutter
Development, Apr 11 p 150

Machine Tools, Planers

Machine Tools, Planers
Double Cutting Gives Planers a
Boost, by T. M. Rohan, June
20 p 100

Machine Tools, see also Automation

Machinery

A Delayed-Action Boom, Jan 3 p 208 Draw, Polish Bar in One Ma-chine, by J. H. Glose, Feb 28

Let Inserts Take the Rub in Die Castings, May 23 p 138 Machines, When Are They Ob-solete? Jan 10 p 26 Paper Making Machinery: Rolling Along, Jan 3 p 264 Portable Unit Cuts Scrap, Apr 18 p 136

Portable Unit Cuts Scrap, Ap. 18 p 136
Textile Machinery: Old Mills Must Buy, Jan 3 p 252
Unit Stretches Plate, May 9 p

Washing Machine Completely Re-moves Chips from Castings, Feb 21 p 123

Machinery Agricultural Buying Mood Hits Farm Belt, Mar 14 p 93 Farmer May be Headed for Town, by K. W. Bennett, June 27

hy K. W. Bennett, June 27 p. 60 ractors: Hard Pull for Fewer Sales, Jan 3 p. 234

Machinery, Presses

lachinery, Presses
Buildes Big Press, Apr 11 p 150
Firm Cuts Forming Costs with
1000-Ton Press, Feb 14 p 152
Firm Meshes Powerful Gearset
for Press, Mar 28 p 127
General Cable Licks Old Problem,
Apr 18 p 73
Ginat Press Extrudes Magnesium
to New Forms, June 20 p 104
Ginat Press Speeds Stamping Job,
May 9 p 78
Hydeaulie Press Brake Forms
Pipe, Jan 24 p 102
Press Draws Henvy Torque TubeFlanges, Jan 10 p 69
Presses Form Three Intricately
Shaned Parts, Feb 21 p 122
Press Stamps, Forms Radioactive
Materials, Mar 14 p 161
When is an Underdrive Press a
Good Buy? By E. J. Egan,
Jr., Feb 14 p 124
Lachinery, see also Earthmoving

Machinery, see also Earthmoving Equipment

Machining
Acid Etch-Milling is in Full-Scale Production, by T. M. Roban, May 16 p 114
Chipless Machining Gains Support, by E. J. Egan, Jr., Jan 17 p 57

port, by E. J. Egan, Jr., Jan 17 p.57 Combine Operations to Cut Ma-chining Time, Feb. 7 p. 111 Cuts Working Time, Apr 18 p. 151 Cutting Tools: Great Promise for New Matterials, by R. T. Hook, Mare 14 p. 134 Diamonds are Cheap in Machin-ing Glass Cloth Laminates, by R. Thompson, May 23 p. 134 Double Cutting Gives Planers a Boost, by T. M. Rohan, June 20, p. 100 Drills by Ultrasonles, May 9 p. 142

142
Easy-to-Make Reamer Speeds Sizing, May 2 p 102
Electrolytic Process Grinds End.
Mills, Mar 21 p 132
How Much do Grinding Fluids
Affect Wheel Performance? By
J. A. Mueller, Part 1 Feb 28
p 79, Part 11 Mar 7 p 134
How to Get More for Your Aluminum Dollar, Section 2, Ways
to Get the Most from Aluminum, Jan 31 p 67
Lists Stainless Facts, May 9 p
145

145
Machine Parts Without Chips,
Apr IS p 132
Plenty of Room for Machining
Education, by E. J. Egan, Jr.,
Feb 14 p 101
Steam Treat Tools for Longer
Shop Life, by F. L. Spangler
& M. E. Lackey, June 27 p 106
Super Alboys Challenge Builders,
by E. J. Egan, Jr., Mar 7 p
109

109
Technique Grinds Parts to Within 0.00010 In., Feb 21 p 118
Uses Unusual Turning in "Skin-ning" Setup, June 6 p 131
What Chips Really Mean to Carbide Cutters, by Horace Frommelt, Jan 10 p 59
Why Leaded Forgings Favor Machinists, Mar 14 p 138

Magnesium Colloid Lubricant Eases Machin-ing of Magnesium, June 13 p 127

127 Giant Press Extrudes Magnesium to New Forms, June 20 p 104 Heat Treat Won't Distort New Magnesium Alloy Sheet, Feb 11 p 145

Magnesium Swings More Weight in Trucking, by G. K. Glaza, Jan 17 p 78 Pellet Extrusions Add Strength, Apr 11 p 142 Two Magnesium Finishers Pro-vide Corrosion Resistance, Feb

7 p 142 S. Will Sells its Magnesium U Plant, May 9 p 172

Magnets Iron Dust Has Power, Jan 10 p. 27 Magnet Grates Remove Iron Par-ticles, Mar 21 p 125

Maintenance Central Relining Station Boosts Openhearth Door Life, Mar 7

Chrome Coated Bench Tools Last Longer, Mar 14 p 132 ut Costs by Planning, Jan 31

How to Straighten Large Shafts in an Emergency, by A. C. Mann & B. B. Winer, May 2 p. 104

ust Any Area Won't Do for Making Small Parts, Jan 24 p 84 et Aluminized Suits Sp Openhearth Repairs, Jan Speed

Openheurth Repairs, Jan 24 p 86
Let Magnets Clean up Rolling Mill Coolants, by A. L. Wilson, Jr., Mar 7 p 132
Metalworking Shop ups Broach Guide Life by Improving Methods, Mar 7 p 157
Once-Over Keeps Boilers Working, June 20 p 128
Organic Finishing, Section 2, Ways to Get Better Finishes Economically, Mar 21 p 112
Rubber Wheel Extends Abtrasive Bett Life, Apr 4 p 118
Steam Treat Tools for Longer Shop Life, by F. L. Spangler & M. E. Lackey, June 27 p 106
Inaggement

Management

Work, Feb 14 p 80
Executives: Mad Market? Feb

Executives: Rank Has its Priv-

Executives: Rank Has its Privileges, Feb 28 p 39
Follow Economic Indicators to Growing Markets, Mar 14 p 98
Get Full Use from Research Dollars, May 2 p 56
How to Cut Inventory Guesswork, by G. J. McManus, May 9
p 75

by G. J. McManus, May 9 p. 70
How to Deal with Washington, Apr 4 p. 51
Illness Costs Industry \$2 Billion a Year, Apr 11 p. 71
Keep Production in Step with Simple System, Apr 18 p. 122
Libraries: Geared to Serve Business, Jan 31 p. 24
Look out for a Price Squeeze, Mar 14 p. 163
Make Your Money Earn its Keep, May 36 p. 58
Management Game Trains Exces, May 16 p. 73
Marketing: How to Pick a Consultant, by Eugene B. Mapel, Feb. 7 p. 59
Operations Research Serves All, May 2 p. 56

Operations Research Serves All, May 2 p 56 Plan Ahead to Make Research Effort Pay Dividends, by C. Guy Suits, Mar 7 p 83 Retired Brass Back in Harness, Consulting Service Aids Small Firms, by R. R. Kay, Mar 21 v 82

ould You Make it or Buy it? By G. J. McManus, June 13

By G. J. McManus, June 13 p. 86.
Smooth Production Flow with Flip-Card Records, Apr 4 p. 100 A. Streamlined Program Can. Trim Your Paperwork Load, May 2 p. 51.
Survey Report to Management, No. 6 of a Series: How to Pick Executives, June 2 p. 69.
Three-Factor Plan Simplifies Job Evaluation, by M. A. Barone, Apr 11 p. 116.
Cut Coast: Take a Close Look at Series, Mar 28 p. 81.
Vardstick for Executive Rating, May 16 p. 72.
Larketing.

Marketing
Follow Economic Indicators to
Growing Markets, Mar 14 p 98
Here's Seller's Guide to the Farwest, by R. R. Kay, Feb 21
p. 75

How to Pick a Consultant, by Eugene B. Mapel, Feb 7 p 59 Markets for Metalworking, Jan 3 p 203 Modern Marketing Opens Doors

lodern Marketing Opens Doors To Bigger Foundry Sales, by T. M. Rohan, Apr 25 p 59 escarch Pays off in Proportion, by R. R. Kay, May 2 p 75 teel Warchouses Sell Services and Low Total Cost, by G. F. Sullivan, May 16 p 67 eamwork: Sells New Products, Feb 14 p 83

Marketing, see also Forecasting

Material Handling
Air Conveyors Breeze Through
Tough Handling Chores, by E. J.
Tough Handling Chores, by E.
J. Ezan, Jr., Feb 14 p 113
Atom Vessel, Jun 24 p 100
Belt Moves Ore, May 30 p 90
Belts Carry Much Ore, Apr 18 p

Heits Carry Much Ore, Apr 18 p. 133
Conveyor "Thinks" its Way Through Interfloor Handling, Jan 10 p. 72
Conveyors: Moving into New Markets, Jan 3 p. 210
Experts Suggest Only 10 Standard Pallets, Feb 21 p. 117
Fork Lift Setup Lifts Big Load, Apr 18 p. 139
Grab Buckets Handle Hot Slag, Apr 18 p. 134
Handles Packages, May 16 p. 134
How to Plan Materials Handling Equipment Purchases, May 9
17-4

p 74 In-The-Floor Conveyor Moves Through Heat, Cold, Feb 21 p 124

p 124
Magnetic Pipe Rolls Cut Mainte-nance, Mar 14 p 168
Material Handlers Develop Inge-nious Lift Truck Devices, Mar 7 p 153
Move Difficult Londs, Mar 14 p 158

158 One Man Moves Parts, Works Two Blasters, June 20 p 124 One-Piece Conveyor to Carry Ore, Mar 14 p 170 Radio Aids Handling, June 13

Mar 14 p 170
Radio Aids Handling, June 13
p 158
Setup Solves Classic Handling
Problem, May 16 p 137
Six Jacks Lift 300-Ton Machine
with Accuracy, Feb 14 p 150
Slinzs Move Big Load with Ease,
Sefety, May 23 p 144
Special Carriagos Move Stampings, Mar 21 p 124
Split-Personality Vehicle Travels
on or off Rails, Feb 14 p 142
Studies Wire Belt, Mar 21 p 129
Three Dimensional Handling Saves
Space, Speeds Orders, by O.
Summer Hagerman, Jr., June
27 p 102
Three-In-One Rail Car Hauls
Huge Loads, Apr 18 p 140
Trucks Team with Cranes to Provide Flexible Handling, by H.
R. Falquet, May 9 p 110
Materials

Feb 14 p 78 Cadmium Brightener, June 20 p

Coats Cores, Molds, May 2 p 125
Cutting Tools: Great Promise for
New Materials, by R. T. Hook,
Mar 14 p 134
New Ceramie Aims at Missiles,
June 6 p 58
Plastic Panels Feature Built-In
Metal Mesh, Feb 7 p 146
Plasties: A Big Lift from Aircraft, Feb 14 p 82
Platinum Bonded Tungsten Carhide Resists Abrasion, Jan 10
p 88

Removes Rust, Scale, May 9 p

Removes Rust, Scale, May 9 p. 150
Resin Patches Metal, June 13 p. 152
Slits Narrow Tapes, June 13 p. 153
p. 153
White Floors Popular, May 2 p. 120

Marking Equipment
Mark "Hard-To-Label" Parts,
Feb 14 p 127

Mergers, see Legislation

Metallizing Zinc Metallizing Halts Corrosion, May 9 p 150

Metallurgy Fiber Metals Widely Vary in Porosity, May 23 p 162

How Long, How Fast to Heat Tool Steel, Part 1, Apr 4 p 97, Part 2 Apr 11 p 118 Interface Between Cont and Base

97. Part 2 Apr 11 p 118
Interface Between Coat and Base
Metal is Vital, Feb. 14 p 149
Metal "Whiskers," Jan 17 p 96
New Look at Temper Brittleness,
by G. K. Bhat, Jan 24 p 73
New Nitriding Process Uses Glow
Discharge, by P. M. Unterweiser, May 2 p 91
New Way to Cut Sulfur Content,
by H. W. McQuaid, June 27
p 59

by p 59

Analysis Test Eliminates tic Model of Structures, Plastic Mar 7 p 151

Metal & Thermit Corp.: Alloy Plating: Which Way is it Headed? By F. A. Lowenheim & R. T. Gore, Apr 25 p 112

Miniaturization
Just Any Area Won't Do for
Making Small Parts, Jan 24 p 84

Mining Industry Investments Widen Their World, Nonferrous Firms Expand Port-folios, Apr. 11 p. 76 Mine Equipment Sales Reviving, June 6 p. 56

Minnesota Mining & Manufactur-Sealants Fill Your F Fabricating Needs? B Humke, Jan 17 p 84

Missiles see Aircraft: Aircraft Industry

Molding, Molds

How to Troubleshoot on a New Shell Molding Line, by H. H. Maeler, Apr 11 p 124

New Pointers on CO₂ Molding,

Motors, see Automotive Industry, Engines and Parts; Power

N

National Bureau of Standards: New Test Checks Electroplat Porosity, by F. Ogburn & Hilkert, Mar 7 p 123

Nickel More Nickel is on the Way, Mar 21 p 61 ickel Output Hike Tied to U. S. Aid, June 20 p 59

Nonferrous Metals ionferrous Metals.
Investments Widen their World,
Nonferrous Firms Expand Portfolios, Apr 11 p 76
Lead-Zine Output Headed up,
Apr 25 p 146
Powdered Metal is Ready to Roll,
by K. W. Bennett, May 9 p 76
Price and Production Data 1957,
Jan 3 p 343
Vapor-Plates Aluminum to Magnesium, May 16 p 134

Nonferrous Metals, see also indi-vidual metals

Metals, Bending & Nonferrous Forming
cid Etch-Milling is in
Scale Production, by
Rohan, May 16 p 114
orge Welding Joins in Treated Aluminum Alloys, Feb

Treated Aluminum Alloys, Feb 28 p 86.
How to Get More for Your Aluminum Dollar, Jan 31 p 58.
How Tubemakers Work Zirealoy, by J. S. Rodgers, May 23 p 131.
Resistance-Heat Titanium for Better Brake-Forming, Feb 14.

p 130 Welded Tubing Rolls from Form-ing Mill at High Speed, June 20 p 106

Nonferrous Metallurgy Corrosion, Apr 4 p 117

0

Oil Field Equipment Drilling Demands Mount, by G. J. McManus, Jan 17 p 38

Refinery Uses Almost All Alloy Piping, Feb 7 p 143 Rigs to Riches, Jan 3 p 224 There's Some Hope for Drillers, Apr 4 p 54 Weld Methods Improve, Apr 18

Ore, Ferrous

re, Ferrous
Ore Industry Sees a Big Year,
Apr 18 p 74
Steep Rock Mine: Ready by '60,
Apr 11 p 80
Team up on Iron Ore Reduction
Process, May 2 p 121

Ore Benefication
Ore Industry Sees a Big Year,
Apr 18 p. 74
New Process Puts Higher Profit
in Low Grade Ores, Apr 4

Outboard Motors Outboards Sales Top 8200 Million, Mar 28 p 70

Oxygen
"Cyclosteel": Steel Direct from
Ore, by G. K. Bhat, May 23
p. 129
First License out for Stora KalDo, Jan 17 p. 42
Linde Strike Bares Industry Relinace on Oxygen, Feb. 7 p. 67
Oxygen Boosts Furnace Output,
June 13 p. 91

P

Packaging

Aluminum Foil, Feb 7 p 124
Anv-Size Box Cuts Packing
Time, June 13 p 156
Camera New Tool for Shippers, Camera New Feb 21 p 60

Coat Strips off, June 6 p 112 Drums and Pails: Roll up Bigger Sales, Jan 3 p 250 Guards Polished Metal, May 2 p

126
Hexngonal Boxes Ease Handling
Problems, May 16 p 140
Label: Recognition for J & L.
Feb 14 p 81
Metal Foil: Wrates up Bigger
Market, Jan 3 p 242
Motors, Like Carrots, Stay Fresh
in Plastic Bays, Jan 31 n 86
Shinping Cost Savings Come in
Planned Packaging, Apr 18 p
76 Reel Throwaway, May 23

Packaging, see also Containers

Paints and Painting
Air Force Studies Paint, Lacquer,
Mar 7 p 161
Pigment Protects Iron, Steel from

Corrosion, Apr 11 p 141
Organic Finishing, Section I,
Good Finishes Begin with a
System, Mar 21 p 108
Vinyl Resin Base Paints Resist
Time, Rolling Waters, Feb 7
p 144

Paper Industry
Paper Making Machinery: Rolling Along, Jan 3 p 261

P'est graphic Engipe ent Picture Making Technique Uses Oven Baked Plastic, Jan 17 p

Pickling
New Method Speeds Analysis for Salt in Pickling Bath, June p 195

Pipe, Tubes
Brazed Tubing Bends to Many
Product Needs, by W. G. Patton, Apr 25 p 102
Canada Piper, New Plant Fentures One Man Automatic Controls, Jan 24 p 46
Line Turns Strip Into Tube
Automatically, Apr 18 p 150
Mills Uses New Setup to Weld
Big Pipe, Mar 28 p 124
More Plastic Conted, Feb 7 p 67
New Standards Square up SteelTubing Cuts, Apr 25 p 141
Nils Pipe Lenks, May 9 p 141
Refinery Uses Almost All Alloy
Piping, Feb 7 p 143
Resistance Welds Bypnss Oxide
Barrier, by J. J. Obrzut, June
6 p 97

Stainless Fittings Halt Pipe Leaks, May 23 p 151 Welded Tubing Rolls from Form-ing Mill at High Speed, June 20 v 106

eld Pipelines Faster by A matic Process, May 2 p 94

Plant Equipment

Collectors Control Airborne Dust, June 27 p 110 Company Cars: Should You Lease or Buy? By T. M. Rohan, Jan 17 p 36 Condition.

Condition Water to Cut P
phating Costs, May 2 p 99
Fire Protection Pays its
t
Way, by C. J. Hura, May
p.111
Flows Sec. 11 Own May

p 111 Flows Smoothly, May 9 p 138 Force High Overhead Costs Down with Centralized Lubrication, by E. J. Egan, Jr., Apr 11 p

Got a Worthless Tank? Put a New One Inside, May 9 p 148
How Plasties Curb Corrosion in Metal Processing, by J. H. Lux. Jan 17 p 80
How to Control Plant Noise, by G. G. Carr. Feb 21 p 51
How to Pay for Air Conditioning, Apr 11 p 78
New Unit Reforms Gas for Metal Processing, May 16 p 119
Shock Doesn't Shatter Plastic Windows, Apr 25 p 126
Shau Intercom Setup Cuts Travel Time, May 16 p 132

Plant Equipment, see also Comunications; Maintenance

Plant Layout
Carburize, Martemper Parts in
Single-Line Setup, by C. E.
Kopp, Feb 28 p. 189
Keen Your Plant Modernization
Within Your Budset, by W.
G. Patton, Apr 25 p. 168
Modernization: How Much Makes
it Pav? By W. Czygan, June
13 p. 128
A New Plant Stresses Automatic
Layout, Max 9 p. 112

New Plant Stresses Automatic Layout, May 9 p 112

Plant Location
Aluminum Mills Get New Neighbors, Mar 7 p 91

Plastics
Haw Plastics Curb Corrosion in
Metal Processing, by J. H. Lax,
Jan 17 p 80
Plastics Salos Heading Skyward,
by R. Kay, Apr 4 p 75
Plactic Makers Look at Problems, Apr 4 p 57
Salvage Defective Castings Using
Eboxy Compounds, May 2 p 124
Withstands Chemicals, May 2 p
124

Plates, Sheets, Strip Coiled Plate: Loosen a Tight Market Feb 28 n 42 Plastic Surface Plates, June 6

p 126 Setun Rapid'y Cheeks Individual Sheets, May 2 n 118 Stainless Steel Plate Weighs-In et 25 275 lb. Jan 17 p 98 Memory of 754 Haurits Producers of Cath-Relied Western by K. W.

Beanett, Apr 11 p 77 Steel Mills Ride Market Shift. Apr 18 p 75

Po'lution. Air Scrapyards Cut down Smoke with Lydne etc. Centrals by P. C. Houston, May 9 p 114

Paration Water Ends Pollution Puzzle, May 2 p 120

Porcelain Enamel Enamel Dries Extra Fast, Apr 4 p. 126

Powdered Metals Boosts Metal Powder, June 6 p M: ets: Iron Dust Has Power,

Jan 16 p 27

Powdered Metal is Rendy to Roll,
by K. W. Bennett, May 9 p 76
Wrought Powder, Feb 7 p 142

Combustion Engines: At full Throttle, Jan 3 p 236 Power Lack May Slow Northwest, by R. R. Kay, June 20 p 75

Rectifiers Bid for More Metal-working Jobs, by Arthur John-son, Jan 10 p 70

Presswork

How to Get More for Your Metalworking Dollar, Stamp-ing, May 30 p 97 Stamping: What Type Dies to Use, by Federico Strasser, Feb

Presswork, see also Machinery.

Prices

Are Steel Users Hedging Against Higher Prices? Mar 21 p 59
Look out for a Price Squeeze, Mar 14 p 163
Price and Production Data 1957, Jan 3 p 335
Steel Prices: On the "Up" Escalator, Feb 21 p 57
Titanium: Are Prices Coming in Reach? By G. J. McManus, Feb 28 p 40
What Steel Buyers Can Expect in a Changing Market, by G. J. McManus, May 23 p 83
Whe'll Probe Steelmakers First?
Apr 25 p 64
Wiy Steel Prices Are Going up, by J. B. Delancy, May 9 p 75

Punch Cards, see Data Processing

Purchasing
Are Steel Users Hedging Against
Higher Prices? May 21 p 59
Defense Attacks Entrenched Supply Items, by G. H. Baker,

Supply Hems, by G. H. Bilser, Feb 21 p. 73 How to Deal with Washington, Apr 4 p. 54 How to Get More for Your Metal-working Dellar, Number 7 of a Series, Aluminum, Jan 31 657

p 57 How to Get More for Your Metal-working Dollar, Number 8 of a Series: Organic Finishing, Mar 21 p 107 How to Plan Materials Handling Equipment Purchases, May 9 p 74

p 74
Negotiated Contracts Under Fire,
by G. H. Baker, May 30 p 73
Purchasing Agents Think Business Will be Good, June 6 p 51
What Steel Buyers Can Expect
in a Changing Market, by G. J.
McManus, May 23 p 83

Q

Quality Control lant Management Survey Spot-lights Inspection Mar 28 p 82

R

Railroad Equipment
Double Heat Treatment Strengthens Cast Wheels, by Larry
DeBoer, Apr. 18 p. 118
Freight Car Builders Hammer at
Hence Order Backlons, Mar. 7

Hage Order

Department of the property of 23 p 86 Railroads Whittle at Backlogs, May 2 p 67 Steel Foundries: RR Cars Pace Market, Jan 3 p 226

Raw Materials

ndustry Leaders See Markets Holding up, Jan 3 p 276

Refractories
Magnetic Grates Boost Refractory
Output, Apr 4 p 118
Refractory Treatment Cuts Dust
Problem, May 9 p 146
Ups Crucible Life, May 23 p 165

Riveting
Automated Machine Drills, Rivets,
Apr 4 p 120
How to Get More for Your Aluminum Dellar, Section 2, Ways
to Get the Most from Aluminum, Jan 31 p 67
Propose Rivet Standard, May 2
p 118
Vacuum Holds Drill, Air Feeds
it, June 6 n 124

it, June 6 p 124

Roads
Construction Equipment: On the
Road up, Jan 3 p 246
Program in Second Gear, by R.
M. Stroupe, Jan 17 p 34
Road Program Spurs Steel Demand, Apr 18 p 78
Wire Fabric Makers Gamble on
Rügger Demand, Mar 28 p 71

Roads, see also Earthmoving Equipment

Rubber

Rubber is Transparent, Resists High Heat, May 9 p 141

S

Safety
Emphasize the "Human Element"
for Better Inspection, by E. J.
Egan, Jr., Jan 24 p 78
Fights Metal Fires, May 2 p 122
Fire Protection Pays its Own
Way, by C. J. Hura, May 16
p 111
Horsenwer May Get Soft Pedal.

p 111

Horsepower May Get Soft Pedal,
by T. L. Carry, May 23 p 106

How to Control Plant Noise, by
G. G. Carr, Feb 21 p 51

How to Sell Safety to Workers,
Mar 21 p 67

Intricate Steel Pipe Setup Fights
Fires, May 16 p 141

Just Any Area Won't De for
Making Small Parts, Jan 24
p 84

p 84 et Aluminized Suits Sp Openhearth Repairs, Jan Speed

Operator Watches Arc Furnace in Viewer, Apr 4 p 120 Plodding toward Federal Safety Laws, Jan 17 p 48 Refractory Treatment Cuts Dust Problem, May 9 p 146 Safety "Why" of Abrasive Wheels, by E. J. Egan, Jr., Jan 24 p 60 Serap; Air Pollution nil; Unit Burns 150 Cars a Day, Jan 10 p 92

Burns 150 cars a ray, 3an ray p 92 Serubbers Halt Smoke, Dust Dirt Emission, Apr 18 p 145 Shop-Made Rope Tester Makes Plant Safer, June 20 p 119 When is an Underdrive Press a Good Buy 2 By E. J. Egan, Jr., Feb 14 p 124

Science and Research
Bluirsville: Research with a
Profit, Feb 28 p 38
Plan Ahead to Make Research
Effort Pay Dividends, by C. Guy
Suits, Mar 7 p 83

Behind Scrap's Unexpected Rise, by G. J. McManus, June 20

D 55
Export Curb Hits Scrap Prices,
Mar 28 p 72
Exports Will Continue at High
Levels, Feb 28 p 41
It's Facing up to a Problem, by
J. B. Delaney, Jan 24 p 39
Serapyards Cut down Smoke with
Incincrator Controls, by P. C.
Houston, May 9 p 114
Wartime Shortage Feared, Feb 7
p 66

Screw Machine Industry Sales Spiraling, Jan 3 p 254

Scalants

calants
Can Senlers Fill Your Fabricating Needs? By R. K.
Humke, Jan 17 p 84
Caulk, Seal, Join Materials with
Synthetic Compound, Apr 4 p

Holds Nuts Tight, May 9 p 149
Match Drive and Rearing Seals
to Service Conditions, by J.
M. Bryant, June 13 p 136

Shipbuilding
Great Lakes Carrier Uses Stain-less Propellers, Feb 14 p 161
Shipbuilders Ride Crest of Big
New Building Wave, Mar 28 est Bids for A-Boat, Mar 7 p 107

Shipping, see Packaging.

Soldering Aluminum Solder Needs no Flux,

Aluminum Solder Needs no Flux, Apr 4 p 127 Carbide Jigs Resist Solder, Apr 4 p 106 Solders Hard to Join Aluminum Alloys, June 6 p 111 Soldering Job Used to Take 12 Hours; Now, Only one, Jan 24 p 101

Springs

ouncing Toward Sales Gain, Jan 3 p 232

Stainless Steel

lainless Steel

Boron Solves "Hot Shortness" in
Stainless Steels, by D. L.

Loveless & F. K. Bloom, June

Loveless & F. K. Bloom, June 20 p 95
Dairy Farmers Go Stainleas,
June 20 p 60
For High-Temperature Strength:
Stainleas or Tool Steel? By
E. A. Loria, June 13 p 132
Stainleas Pickle Rack Endurea
Sulphuric, Mar 21 p 126
Stainleas Set Record Despite
Strike, Mar 14 p 93
Stainless Steel Weidments Show
Few Failures, Feb 28 p 103

Standards

Experts Suggest Only 10 Stand-ard Pallets, Feb 21 p 117

Steel, Bending and Forming
Bench Boosts Output of Cold
Drawn Tube, Feb 28 p 105
Brazed Tubing Bends to Many
Product Needs, by W. G. Patton, Apr 25 p 102
Weld Quality Rides with Steel
Selection, by A. C. Ward, Feb
21 p 104

Steel Capacity
The Next Five Years in Steel,
by Thomas Dimond, Jan 3
p 188
Official Steel Ingot Capacities by
Iron Age Districts, Jan 24 Insert p 48

Steel Industry
1956 Was One of Steel's Best.
Mar 28 p 78
Builders Pace '56 Users, March
14 p 92
Earnings: Strong 4th Quarter
Helped, Feb 7 p 65
Financial Analysis, 1956-1955,
Mar 28 p 78
Forecast for Steel: Close to Record, Apr 11 p 82
Green River: Can it Make a
Comeback? By J. B. Delaney,
Feb 7 p 64

Steel Industry
Kaiser Will Double Capacity, by
R. R. Kay, Apr 18 p 90
Look for Steel Pickup in Fall,
by Tom Campbell, May 2 p 54
Memory of '54 Haunts Producers
of Cold-Rolled Strip, by K. W.
Bennett, Apr 11 p 77
More Pig Iron Capacity Coming?
By R. R. Kay, Mar 7 p 107
National Steel Head Steps Down,
May 2 p 54
The Next Five Years in Steel, by
Thomas Dimond, Jun 3 p 158

May 2 p 54
The Next Five Years in Steel, by
Thomas Dimond, Jan 3 p 158
Price and Production Data 1957,
Jan 3 p 335

Jan 3 p 335 Republic Steel Sees Decade of Growth, May 30 p 62 Sharon: What's Next Move?

triowth, May 30 p 62 Sharon: What's Next Move? Feb 14 p 86 Stability Returning to Steel Mar-ket, Jan 31 p 19 Steel Expansion Moving into High, by R. R. Kay, Jan 10

p 43 Steel

D 43
Steel Forges Ahead Without
Fast-Tax, by J. B. Delaney,
Jan 17 p 31
Steel Mills Ride Market Shift,
Apr 18 p 75
Steel Steps up Sales Push, by
R. R. Kay, May 30 p 75
Wall Street Takes Another Look
at Steel, by Walter Gutman,
May 9 p 72
What's Ahead for Steel Howe

at Steel, by Walter Gutman, May 9 p 72 What's Ahead for Steel Users, by Tom Campbell, Jan 10 p 24 Will Steel Sales Rally in 1957? By J. B. Delaney, May 30 p 56

Steel, Treatment
Carburize, Martemper Parts in
Single-Line Setup, by C. E.
Kopp, Feb 28 p 82

Grit Blasting: An Aid to Carburizing Quality, by A J. Schwarzkopf, Jan 24 p 71

New Method Speeds Analysis for Salt in Pickling Bath, June 6

Saft in Figure 19 105 lew Nitriding Process Uses Glow Discharge, by P. M. Unterweiser, May 2 p 91 lew Surface Treatment Substitutes for Tinplate, June 6

Steelmaking
Crystal Gazing Produces Better,
Uniform Steel, Feb 14 p 145
"Cyclosteel": Steel Direct from
Ore, by G. K. Bhat, May 23

ore, by G. R. Bhat, May 23 p 129 ew Process Makes Rolled Steel Directly from Pig Iron, June 27 p 97 Operators Coax Iron from Busy Furnaces, Jan 24 p 104

Stockpiling
Stockpile Spending Fades Away,
Apr 4 p 60

Structural Steel
Fabricators Forecast Record
Year, Apr 25 p 70
Market Stability Coming, Jan 24

Market Stadiny Co.
p 42
New Start for Alloy Structurals,
June 6 p 54
Road Program Spurs Steel Demand, Apr 18 p 78
Signs of Easing in Structurals,
by G. J. McManus, Apr 11

Signs to by G. J. McManus, p. 74 You Can Weld Structurals With out Distortion, by C. W Lytton, Mar 28 p. 118

T

Taxation

Builders Get Government View by E. J. Egan, Jr., May

Builders Get Government, by E. J. Egan, Jr., May 16 p. 93. Frast Tax Write-Off Hopes Are Dim, Apr 4 p. 164. Fight Looms on Fast Write-Offs, by G. H. Baker, May 9 p. 89. Industry Overpaying, Feb. 14. p. 79.

179
Let's Time to Act on Bulletin F, by G. H. Baker, June 27 p 83
Let's Make Sense in Our Deursciation Policies, by Joel Barlow, June 6 p 65
Machines: When Are They Obsolete? Jan 10 p 26
Small Business Gets Bipartisan Pat, by G. H. Baker, Jan 10 p 41
Steel Forges Ahead Without Frast-Tax, by J. B. Delaney,

p 41
Steel Forges Ahead Without
Fast-Tax, by J. B. Delaney,
Jan 17 p 31
Trade Groups Face Tax Probe,
by G. H. Baker, Apr 18 p 89
Why We Must Limit Fast Tax
Write-Offs, Apr 18 p 67

Television

clevision
Closed-Circuit TV Unit Reduces
Test Time, Mar 7 p 152
Operator Watches Arc Furnace
in Viewer, Apr 4 p 120
Plant Goes to Visitors, May 16

Plant Goes to Visitors, May 16 p 137 TV Set Tracks Die Layout Ma-chine, June 27 p 57 TV Setup Allows Accurate Posi-tioning of Turbines, Feb 7 p 137

Testing and Inspection
Automatic Gage Setup Checks
Dimensions, Assembly
tions, Mar 7 p 156
Automation Breeds New "Watchdogs," May 23 p 159
Cover Quality Control, May 23 n 145

Cover Quality Control, May 23 p 157
Diagnosis Motors, May 23 p 157
Diagnosis Motors, May 23 p 157
Electrons Help Make Better Materials, May 9 p 142
Emphasize the "Human Element"
for Better Inspection, by E. J.
Egan, Jr., Jan 24 p 78
Force Gage Tester Cuts Sample
Size, May 23 p 143
Improves Shell Mold
Method, June 27 p 144
Machinability Testing: Science or
Fiction? By P. M. Unterweiser, Feb 28 p 75
Magnetic Particle Test Checks
Welds, June 27 p 117

Microdrill Aids Probers of Alloy Inclusions, Feb 7 p 128
Modern Electronics Team-up with Old-Fashioned Screwdriver, Feb 14 p 157
New Test Checks Electroplating Porosity, by F. Ogburn & M. Hilkett, Mar 7 p 123
Organic Finishing, Section 3, Keep Quality in Line by Control, Mar 21 p 117
Plant Management Survey Spotlights Inspection, Mar 28 p 82
Researchers Find One Part in a Billion, June 18 p 159
Spots Pinholes, May 23 p 160
Steel Supplier Uses Spark Testing Method, Feb 14 p 163
To Cut Costs: Take a Close Look at Scrap Control, Mar 28 p 81
Testers Abuse Units, June 6 p 129
Ticht Checks Hold ± 9,012-In.

p 128
Tight Checks Hold ± 0.012-In.
Tolerance on 37-In. Diam.,
Feb 7 p 130
What Industry is Doing About
"Lemons," by T. L. Carry,
Jan 10 p 36

Jan 10 p os Where Betatron Inspection in Metalworking, Apr 18 p Where New X-Ray Techniq Solve Old Shop Problems, Betatron Inspection Fits

14 p 119 X-Ray Diffraction Widely Used for Metals Analysis, Feb 7 p

in New Surface Treatment Substi-tutes for Tinplate, June 6 p 106 What's Next for Texas City? Jan 10 p 114 ITA Has no Metal, Feb 14 p 83

Titanium

Are Prices Coming in Reach?

By G. J. McManus, Feb 28 p

Cast Titanium Gets Set for Com-mercial Use, Feb 7 p 102 Free - Floating Grinders Put Smooth Surface on Wire, Feb

Smooth Surface on Wire, Feb. 7p 114
Kennecott is Making Titanium
Bigger Part of its Business,
Mar 7 p 92
Resistance-Heat Titanium for
Better Brake-Forming, Feb. 14

Better Brake-Forming, Feb 14 p 136 Setup Descales Parts, Doesn't Damage Them, Mar 14 p 173 Sodium Process Extracts Titas-nium in Commercial Tonnages, by John Milton, May 9 p 120 Welds Ti in Bag, June 20, p 125 Will Lower Prices Help Tita-nium? By K. W. Bennett, June 13 p 88

ool Steels

For High-Temperature Strength:
Stainless or Tool Steel? By
E. A. Loria, June 13 p 132

How Long, How Fast to Heat
Tool Steel, Part 1, Apr 4 p 97,
Part 2, Apr 11 p 118

Specialty Tool Steel Broadens
Hardening Range, Feb 28 p
103 Broadens Feb 28 p

ools
Alloy on Tool Tip Boosts its
Life, May 16 p 139
Chrome Coated Bench Tools Last
Longer, Mar 14 p 132
Electron Unit Drills Steel, Diamonds, June 13 p 153
Old Tool: New Twist, June 20
Version Holds Drill, Air Feeds

cuum Holds Drill, Air Feeds

it. June 6 n 124

Tools, Cutting
Carbide Machine Ways Solve
Abrasive Wear Problem, Mar
7 p 138

Abrasive Wear Problem, Mar
7 p 138
Carbide Throw - Away Cutting
Tools, Jan 31 p 86
Center Punches Have Tungsten
Carbide Tips, Feb 14 p 159
Cut - Off Machine Eliminates
Waste Turret Lathe Time, Feb
14 p 162
Cuts Tool Costs, Apr 11 p 152
Cutters Face Piece
Burrs, May 9 p 136
Cutting Tool Advice is Needed,
by E. J. Egan, Jr., Apr 11
p 97
Dress Your Grinding Wheels

p 97 Dress Your Grinding Wheels While They Work, May 2 p 97 Easy-to-Make Reamer Speeds Siz-ing, May 2 p 102

Great Promise for New Materials, by R. T. Hook, Mar 14 p 134
Laps Carbide Inserts, June 13

p 134
Laps Carbide Inserts, June 13
p 158
Plenty of Room for Machining
Education, by E. J. Egan, Jr.,
Feb 14 p 101
Reground Cutters Stay, May 16
p 138
Small Shear Replaces Dies on
Short Runs, by T. M. Rohan,
Mar 7 p 136
Steam Treat Tools for Longer
Shop Life, by F. L. Spangler
& M. E. Lackey, June 27 p 166

oo's. **Powder** Putting a Kick into Fasteners, Mar 21 p 68

Training Programs
Executives: Mad Market? Feb

Executives: Mad Market? Feb 21 p 55 Ganging up on the Tech Short-age, Apr 4 p 59 How to Build Your Skilled Labor Force, by P. J. Cathey, Feb

ow to but Force, by P. J. Val. 14 p 75 et Students Meet Your Firm, et Students Meet Your Firm, Trains Execs,

Let Students area from Apr 25 p 68
Management Game Trains Execs, May 16 p 73
Survey Report to Management, No. 6 of a Series: How to Pick Executives, June 27 p 69

Transmission
Gears: Synchronized for a Record Year, Jan 3 p 260
Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7 p 112

Transportation Barge Shipping Rides Boom Currents, by G. J. McManus, Jan 24 p 35

p 35 Stainless: Try it for Taste, Feb 28 p 43 You Can do Business with Air Freight, by K. W. Bennett, Jan 10 p 19

Tungsten
Battle Looms over Tungsten,
May 16 p. 70
Filament Lasts Longer, Mar 7 p 163 What's Next for Texas City? Jan 10 p 114

Turbines
Columbium May Better Gas Turbines, Mar 21 p 125
Free Piston Engine Uses Few
Farts, Apr 25 p 124
Gas Turbine to Compete Soon, by
T. L. Carry, June 13 p 100
Giant Hammer Forges Big Turbine Blades, Feb 14 p 162

U

Ultrasonics
Versatile Ultrasonics Widens its
Metalworking Range, by G. G.
Carr, June 13 p 83

V

Vacuum Metallurgy Inclusions Hold Key to Vacuum Melts, May 23 p 153

Vacuum Meta'lurgy, see also Furnaces, Vacuum

W

Warner & Swasey Co.: Cutting Tools: Great Promise for New Materials, by R. T. Hook, Mar 14 p 133, by E. C. Beaudet, June 13 p 123

Scrap: Air Pollution nil: Unit Burns 150 Cars a Day, Jan 10

rapyards Cut down Smoke with Incinerator Controls, by P. C. n 92 Incinerator Controls, Houston, May 9 p 114

Water Treatment Condition Water to Cut Phos-phating Costs, May 2 p 99

Welded Construction Welding with Co₂ Speeds a Tun-nel Project, May 16 p 122 You Can Weld Structurals With-out Distortion, by C, W, Lyt-ton, May 28 p 118 Welding and Welding Machines A Bead on Record Sales, Jan 3

A Bend on Record Saies, Jun 9 D 212
CO₂ Welding Reduces Material Costs, June 13 p 150
Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140
End Welds Alloy Studs, June 13 p 154
Forge Welding Joins Heat Treated Aluminum Alloys, Feb 28 n 86

28 p 86 How Heat and Time Affect Welding, by A. C. Ward, Jan 17 ing. p 75

How to Cut Down on Weld Metal Cracking, Jan 24 p 83 Reting System Simplifies Weld-ing Electrode Selection, by O.

ing Electrode Selection.

T. Barnett, Apr 4 p 91
ired of Pul ing Welder Around? Tired of Pul ing Welder Around? May 9 p 140 Weld Quulity Rides with Steel Selection, by A. C. Ward, Feb 21 p 104 Welds Nuclear Vessel, Apr 18 p 149

Welding and Welding Machines,

Velding and Welding Machines,
Arc
CO₂ Setup Plug-Welds Thousands
of Holes, Feb. 7 p. 125
Cuts Weld Preparation and Finishing, May 23 p. 152
Get Twofold Weld Protection
with New Process, Apr. 18 p.
120
Hard - Surfacint Saves Pieces
from Serap, June 13 p. 151
High - Nickel Electrode Welds
Most Dissimilar Metals, Feh.
14 p. 122

Most D 14 p 122

Mos Dissimilar Metals, Feh 14 p 122
How to Avoid Problems with Dump Electrodes, by A. C. Ward, Feb 7 p 108
New Continuous - Feed Process
Cutz Welding Costs, by L. Nielsen, Mar 7 p 127
New Processes, Fixtures Boost Output, Cut Labor Cost, Feh 21 p 121
Quick Weld Job Cuts Production Delay, June 6 p 128
Weld Pipelines Faster by Automatic Process, May 2 p 94

We'ding & Welding Machines, Resistance Eight Basic Resistance Welds C t Costs on Short Runs, by E. J. Egan, Jr., Apr 18 p 107

How to Get More for Your Alu-minum Dol'ar, Jan 31 p 67 Resistance Welds Bypass Oxide Barrier, by J. J. Obrzut, June

Westinghouse Electric Corp.: Guide to High-Temperature Bi ing, by W. Feduska, May p 116 Braz-

Free · Floating Grinders Put Smooth Surface on Wire, Feb

Smooth Surface on Wire, Feb. 7 p 114
Imports Threaten Wire Market, Apr 25 p 65
In-Plant Continuous Plating Line
Silvers Wire, Faster, Apr 11

Silvers Wire Faster, Apr 11 p. 122
High Strength Steel Has Heavy
Copper Cont, Feb. 7 p. 146
Non-Metallic Conted Wire Solves
Spring Tolerance Problem, Feb.
14 p. 152
Wire Fabric Makers Gamble on
Bigger Demand, Mar 28 p. 71
Wire Market Feels New Strength,
Mar 7 p. 86

X

X-Ray Buick Uses Fast X-Ray, June 6

Buick Uses Fast X-Ray, June 6 p. 133 X-Ray Analyzer Reduces Long Job to Minutes, Mar 7 p. 149 X-Ray Checks Vessels, Apr. 18 p. 147 X-Rays Smal Hems, June 6 p. 126

126 X-Ray Tests, Inspects in Lab or Field, Apr 11 p 146 Where New X-Ray Techniques Solve Old Shop Problems, Feb 14 p 119

Z

Zinc Industry Hears a Warning. May 2 p 60

Zirconium

How Tubemakers Work Zircaloy, by J. S. Rodgers, May 23 p 131 Research Begins on Welding Zir-conium Alloy, Jan 17 p 98

AUTHOR INDEX

JANUARY - JUNE 1957

A

B

Baker, G. H.:

Air Force Hunts More Money,
Mar 7 p 105
Business Next for Racket Probe,
May 23 p 111
Defense Attacks Entrenched Supply Items, Feb 21 p 73
Defense Budget is Tounch to Cut,
Apr 11 p 93
Fair Weather, Say Business
Barometers, Jan 3 p 187
Fight Looms On Fast Write-Offs,
May 9 p 89
Good Faith Pricing Gets Freeze,
May 2 p 73
Hard Money's New Champion,
June 20 p 73
Hard Money's New Champion,
June 20 p 73
How Long Will Tight Money
Policy Last, Jan 31 p 41
It's Time to Act on Bulletin F,
June 27 p 83
Labor Hopes to Hold the Line,
Apr 25 p 81
Labor Political Strategy Shapes
up, Feb 28 p 57
Labor Takes Aim at McClellan,
May 16 p 89
Look for more Anti-Trust Action, Feb 7 p 81
Military Budget Cut is Certain,
June 6 p 79
Negotiated Contracts Under Fire,
May 30 p 73
New Policy Aids Small Business,
June 13 p 105
A New Wage Spiral is in the
Makin, Jan 17 p 53
Rough Treatment Ahead for Ike's
Budget, Jun 24 p 57
Small Business Gets Bipartisan
Pat, Jan 10 p 41
T-H Action is Couning But
Slow, Feb 11 p 197
Trade Groups Face Tax Probe,
Apr 15 p 89
Unions Start Cleaning House,
Mar 14 p 109
What Follows Teamster Probe?
Apr 4 p 73
Baldwin, A. T. & W. H. McMullen:
Get More Protection from Gal-

Baldwin, A. T. & W. H. McMullen: Get More Protection from Gal-vanized Coatings, Mar 28 p 115

Barlow, Joel: Let's Make Sense in our Depre ciation Policies, June 6 p 65

Barnett, O. T.:

ating System Simplifies Welding Electrode Selection, Apr 4 p 91 Barone, M. A.: Three-Factor Plan Simplifies Job Evaluation, Apr 11 p 116

Benudet, E. C.: Ergonomics: A Human Guide to Machine Design, June 13 p 123

Bennett, K. W.:

Auminum Food Cans Get Go-Ahead, May 2 p 62
Credit; How Your Banker Looks at 1957, Jan 24 p 38
Farmer May be Headed for Town,
June 27 p 60
Memory of '54 Haunts Producers
of Celd-Rolled Strip, Apr 11

p 77 Powdered Metal is Ready to Roll, May 9 p 76 Will Lower Prices Help Tita-nium? June 13 p 88 You Can do Business with Air Freight, Jan 10 p 19

Benz, F. C.: How Castings Hold Dimensional Stability, May 16 p 120

Bhat, G. K.:
"Cyclosteel": Steel Direct from
Ore, May 23 p 129
New Look at Temper Brittleness,
Jan 24 p 73

Bloom, F. K. & D. L. Loveless: Boron Solves "Hot Shortness" in Stainless Steels, June 20 p 95

Brandt, W. E:
Why Not Tumble Big Parts?
June 20 p 91
Bryant, J. M.:
Match Drive and Bearing Seals
to Service Conditions, June 13
p 136

C

Campbell, Tom:
Brace Yourself for the "New"
McDonald, Feb 28 p 35
Editorials, see Subject Index
Look for Steel Pickup in Fall,
May 2 p 54
Organized Labor is on the Spot,
Apr 25 p 62
What's Ahead for Steel Users,
Jan 10 p 24

Carr, G. G.:

How to Control Plant Noise, Feb. 21 p 51
Nation Warms up to Heat Pumps, Apr 11 p 79
Versatile Ultrasonics Widens its Metalworking Range, June 13 p 83 Warehouses: Hunt Capital Goods Items, Jan 24 p 44

Carry, T. L.:

'arry, T. L.:

Air Suspension Ready for Debut,
May 16 p 84
American Motors' Fate is Set,
Apr 4 p 68
Auto Labor Maps 1958 Contract
Demands, Feb 28 p 52
Auto Sales Buck Sensonal Trend,
Jun 31 p 36
Behind Chrysler's Labor Hassle,
Apr 18 p 84
Behind GM Lag: Price or Style?
Jan 24 p 52
Chrysler Makes Turbine Engine
Headway, Feb 21 p 68
Edsel Marketing Plans Take
Shape, Feb 14 p 92
Edsel Starts Producing July 15,
June 6 p 74
Ford Develors Aluminum Frame,
May 2 p 68
Foreign Car Sales Gain in U. S.,
May 30 p 68
Gas Turbine to Compete Soon,
June 13 p 100
Has American Motots Passed its
Crisis? Feb 7 p 76
Horsepower May Get Soft Pedal,
May 23 p 166
How Thunde bird Scores on Road

Crisis? Feb 7 p 76
Horsepower May Get Soft Pedal,
May 23 p 106
How Thunde bird Scores on Road
Test, Jan 17 p 48
It Won't be Dull in Detroit in
1957, Jan 3 p 182
S-P Grins in Comeback Drive,
Apr 25 p 76
What Industry is Doing, About
"Lemons," Jan 10 p 36
Why Auto Sales Are in a Slump,
May 9 p 84

Cathey, P. J.: How to Build Your Skilled Labor Force, Feb 14 p 75

Chase, Herbert: New Line Plates Contoured Parts With Few Rejects, Jan 10 p 64

Cummings, Curtis:
Abrasive Cutter Slices Through
Tough Superalloys, Feb 21 p 96

Czygan, W.: Modernization: How Much Makes jt Pay? June 13 p 128

D

DeBoer, Larry: Double Heat Treatment Strength-ens Cast Wheels, Apr 18 p 118

Delaney, J. B.:
Green River: Can it Make a
Comehuck? Feb 7 p 64
McDonald: Preview of Things
to Come, Jan 10 p 22
Scrap: It's Facing up to a Problem, Jan 24 p 39
Steel Forges Ahend Without FastTax, Jan 17 p 31
Will Steel Sales Rally in 1957?
May 30 p 56

May 30 p 56 by Steel Prices Are Going up,

Dimond, Thomas: The Next Five Years in Steel, Jan 3 p 158

E

Egan, Jr., E. J.:

Air Conveyors Breeze Through
Tough Handling Chores, Feb
14 p 115
Another 3 Billion Year for
Builders, Jan 3 p 193
Automation Must Pay its Way,
Apr 25 p 85
Automation Reaches a New High,
Apr 4 p 77
Bigger Orders on Way for Builders, Jan 10 p 45
Builders Confident in Long-Range
Outlook, Jan 31 p 45
Builders Get Government View,
May 16 p 93

Outlook, Jan 31 p 45
Bui'ders Get Government View,
May 16 p 93
Chipless Machining Gains Support, Jan 17 p 57
Could You Produce Weapons?
June 13 p 109
Cutting Tool Advice is Needed,
Apr 11 p 97
Detroit Poses a Blockbuster, May
9 n 93

9 p 93 Eight Basic Resistance Welds Cut Costs on Short Runs, Apr 18 p 107

Emphasize the "Human Element for Better Inspection, Jan 24

P. 78
Force High Overhead Costs Down with Centralized Lubrication.
Apr 11 p 11
Machine Takes Cue from Tape,
May 2 p 77
Machine Tool Pessimists are
Scarce, Feb 21 p 77
Military Differs on Tool Lease,
June 20 p 77
Machine Swarine Packs Swarine

Military Pute...
June 20 p 77
Modern Swaging Packs Surprises
as a Production Technique, Mar

Modern Swaging Packs Surprises
ns a Production Technique, Mar
28 p 111
New Tools Work an Advantage
in South, Feb 28 p 61
1957 Sales off to a Good Start,
Mar 14 p 113
OIM Prepares Tool Lense Code,
May 23 p 115
Plenty of Room for Machining
Education, Feb 14 p 101
Put Machine Research to Work,
May 30 p 57
Safety "Why" of
Wheels, Jan 24 p 60
Service Manuals Need Improving, Feb 7 p 85
Super-Alloys Challenge Builders,
Mar 7 p 109
Tool Engineers Invade Houston,
Mar 21 p 85

Mar 21 p 85
Tool Rental Policy Set by ODM,
June 27 p 87
Vacuum Die Castings: Quality in,
Porosity out, May 9 p 107

What's Bet Replacing Method? Apr 18 p 92 When is an Underdrive Press a Good Buy? Feb 14 p 124 Where Numerical Control Pays, June 6 p 83

F

Falquet, H. R.:
Trucks Team with Cranes to
Provide Flexible Handling,
May 9 p 110

Feduska, W.: Guide to High-Temperature Braz-ing, May 16 p 116

Freedman, Samuel: Try Shell Molds for Low Vo'ume Casting, Feb 28 p 84

Frommelt, Horace: What Chips Really Mean to Car-bide Cutters, Jan 10 p 59

Fulton, G. R. & R. C. Reed: Aluminum Chromizing: Strength Corrosion-Resistance, June 6 p 162

G

Glaza, G. K.: Magnesium Swings More Weight in Trucking, Jan 17 p 78

Glose, J. H.: Draw, Polish Bar in One Ma-chine, Feb 28 p 88

Gore, R. T. & F. A. Lowenheim: Alloy Plating: Which Way is Headed? Apr 25 p 112

Gould, Bernard: No-Mix Epoxy Joins Metals Fast, Feb 21 p 94

Gutman, Walter: Wall Street Takes Another Look at Steel, May 9 p 72

Hagerman, Jr., O. Summer: Three Dimensional Ha Saves Space, Speeds O June 27 p 102 Handling

Hilkert, M. & F. Ogburn: New Test Checks Electroplating Porosity, Mar 7 p 123

Houston, P. C.: Scrappards Cut down Smoke with Incinerator Controls, May 9 p 114

Humke, R. K.: Can Sealers Fill Your Fabricat-ing Needs? Jan 17 p 84

Hura, C. J.: Fire Protection Pays its Own Way, May 16 p 111

Hook, R. T.: Cutting Tools: Great Promise for New Materials, Mar 14 p 134

Janis, A. A.: Paint Parts First, Machine Later, Apr 18 p 114

Johnson, Arthur: Rectifiers Bi4 for More Metal-working Jobs, Jan 10 p 70

Joy, R. F.: Aluminum-Coat Steel Parts for All-Weather Wear, Feb 7 p 106

K

Kay, R.R.:

Sales Head Higher, Appliance June 13 p 107

June 13 p 107
Auto Assembly Plants are Riding High, Feb 14 p 99
Bauxite Deposits are Hawaiian Lure, Feb 7 p 93
Calling All Aircraft Suppliers, Mar 28 p 97

Mar 28 p 97
Coast Braces for Jet Airliners,
June 27 p 85
Con truction Will Stay Healthy,
Apr 25 p 83
Forecast: An Even Better Year
in '57, Jan 3 p 191
Growth Takes no Vacution in
Arizona, Jan 17 p 55
Hawaii: A Big "Aloha" for
Metalworking, Jan 24 p 58
Here's Seller's Guide to the Farwest, Feb 21 p 75
How Overtime Loss Hits Aircraft, May 16 p 91

craft, May 16 p 91
Kaiser Will Doub'e Capacity,
Apr 18 p 90
Metal Use s Get Progress Report,

Metal Users Get Progress Report, Apr 11 p 95 More Pig Iron Capacity Com-ing? Mar 7 p 107 Northwest: How Much Expan-sion on Way? Jan 31 p 43 Plastics Sales Heading Skyward,

Plastics Sales Heading Skyward, Apr 4 p 75 Power Lack May Slow No.th-we t. June 20 p 75 Research Pays off in Propor-tion, May 2 p 75 Retired Brass Back in Harness, Consulting Service Aids Small Firms, Mar 21 p 83 Seattle Planemakers Stay Busy, Lune 6 28

Seattle Planemakers Stay Busy, June 6 p 81 Seller's Roadman is Handy Aid,

May 9 p 89 May 9 p 89
Steel Expansion Moving into
High, Jan 10 p 43
Steel Steps up Sales Push, May

30 p 75 Warehouse Sales Reflect Area Growth, Feb 28 p 59 We t Paces Race Car Designing,

May 23 p 113
Will Hawaii Get a Steel Mill?
Mar 14 p 111

arburize, Martemper Parts in Single-Line Setup, Feb 28 p 82

L

Lackey, M. E. & F. L. Spangler: Steam Trent Tools for Longer Shop Life, June 27 p 106

Loewy, Raymond: Industrial Design Gives More Than a New Look, May 9 p 67

Loria, E. A.: For High-Temperature Strength: Stainless or Tool Steel. June 13 p 132

Lourich, C. F.: Dextrose Binder Speeds Core Production, Apr 4 p 104

Loveless, D. L. & F. K. Bloom: Boron Solves "Hot Shortness" in Stainless Steels, June 20 p 95

Lowenheim, F. A. & R. T. Gore: Alloy Plating: Which Way is Headed? Apr 25 p 112

Lux, J. H.:

How Plastics Curb Corrosion in

Metal Processing, Jan 17 p 80

Lytton, C. W.:

You Can Weld Structurals Without Distortion, Mar 28 p 118

M

Macler, H. H.: How to Troubleshoot on a New Shell Molding Line, Apr 11

Mann, A. C. & B. B. Winer: How to Straighten Large Shafts in an Emergency, May 2 p 104

Mapel, Eugene B.: Marketing: How to Pick a Con-sultant, Feb 7 p 59

Matuch, Jr., George: Foundry Brainstorms Its Way Around Production Knots, Feb 14 p 128

Mickelson, C. G.: Steel Castings Shrug off Wear and Impact Abuse, Feb 21 p 100

Milton, John Sodium Process Extracts Tita-nium in Commercial Tonnages, May 9 p 120

Mueller, J. A.:

How Much do Grinding Fluids
Affect Wheel Performance?
Part I Feb 28 p 79, Part II
Mar 7 p 134

Murphy, J. W.: Good Design Cuts Casting Costs, June 6 p 100

Musnitsky, H.: Bolts: How Tight is Tight? Mar 28 p 120

Mc

McManus, G. J.:
Ampliances Fight to Hold Gain,

lcManus, G. J.:

Appliances Flight to Hold Gain,
May 2 p 58

Are Prices Coming in Reach?
Feb 28 p 40

Barge Shipping Rides Boom Currents, Jan 24 p 35

Behind Scrap's Unexpected Rise,
June 29 p 55

How Close is Commercial HIron? Apr 18 p 72
How to Cut Inventory Guesswork, May 9 p 70
Oil: Drilling Demands Mount,
Jan 17 p 38
Openhearths: Industry Likes
Then Bigger, Jan 10 p 28

Jan 17 p 38
Openhearths: Industry Likes
Then Bigger, Jan 10 p 28
Should You Make it or Buy it?
June 13 p 86
Signs of Easing in Structurals,
Apr 11 p 74
What Steel Buyers Can Expect
in a Changing Market, May 23
p 83

McMullen, W. H. & A. T. Baldwin: Get More Protection from Gal-vanized Coatings, Mar 28 p 115

McQuaid, H. W.: New Way to Cut Sulfur Con-tent, June 27 p 59

N

Neal, H. R.: Flared Fins Pace Auto Sales, June 27 p 78 Will GM Miss the Boat in '58?

Nelkin, Julian: Should Job Shop Platers Auto-mate? May 9 p 118

Nielsen, L.:

New Continuous - Feed Pr
Cuts Welding Costs, Mar
127

0

Obrzut, J. J.:
Roxistance Welds Bypass Oxide Resistance Welds Bypass Oxide Barrier, June 6 p 97 Where Computers Fit in Metal-working, Jan 17 p 71

Odiorne, George S.: Brace for White Collar Drive, Apr 11 p 71

Ogburn, F. & M. Hilkert: New Test Checks Electroplating Porosity, Mar 7 p 123

P

Patton, W. G.:

Auto Part Makers Go After Diverse Markets, May 16 p 167
Brazed Tubing Bends to Many
Product Needs, Apr 25 p 162
Castings Machine Better with
Walter Coolants, June 20 p 162
Engineers Face up to New Challenges, Feb 21 p 162
Fast Honing Cycles Produce Flat,
Parallel Surfaces, May 23 p 136
Hard-to-Braze Alloys Behave in
Vacuum Setup, Jan 24 p 80
Integrated Setup Cleans and
Stress Relieves Castings, Feb
7 p 162
Keep Your Plant Modernization
Within Your Budget, Apr 25
p 108

Keep 16. Within

p 108 ew Miller Cuts Fast, Accurate Contours, June 27 p 104

R

Raddant, R. D.: Railroads Study New Car Pro-gram, May 23 p 86 UAW Boosts Skilled Workers, Apr 18 p 71

Reed, R. C. & G. R. Fu'ton: Aluminum Chromizing: Streng plus Corrosion-Resistance, Jun 6 p 102

Regeimbal, N. R.:
Big Business Probes Begin, May
30 p 55
Will U. S. Back Industry Loans?
June 20 p 58

Rodgers, J. S.: How Tubemakers Work Zircaloy. May 23 p 131

Rohan, T. M.:

Acid Etch-Milling is in Full-Scale Production, May 16 p 114
Company Cars: Should You Lease
or Buy? Jan 17 p 36
Double Cutting Gives Planers a
Boost, June 20 p 100
Modern Marketing Opens Doors
to Bigger Foundry Sales, Apr
25 n 50

25 p 59 Small Shear Replaces D Short Runs, Mar 7 p 136 Dies on

S

Sasena, R. C.: Why Centerless Brushin ishes Faster, Feb 21 p 91 Brushing Fin-

Schwarzkopf, A. J.: Grit Blasting: An Aid to Carburizing Quality, Jan 24 p 71

Smith, Jr., Harry L.: Aluminum: Plan for New Mar-kets, Jan 3 p 162

Spangler, F. L. & M. E. Lackey: Steam Treat Tools for Longer Shop Life, June 27 p 106

Strawer, Federico: rmping: What Type Dies to Use, Feb 7 p 99

Stroupe, R. M.: Air Force Cuts Only Skin Deep, June 13 p 39 Roadbuilding: Program in Sec-oud Gear, Jan 17 p 34

Suits, C. Guy:
Plan Ahead to Make Resear
Effort Pay Dividends, Mar
p 83

Sullivan. G. F.: Steel Warehouses Sell Services and Low Total Cost, May 16 μ 67

T

Thompson. R.:
Dirmonds are Cheap in Machin-ing Glass Cloth Laminates May 23 p 134

U

Unterweiser, P. M.:

Machinability Testing: Science
or Fiction? Feb 28 p 75
New Furnace Heats to 6000° F
in Minutes, June 20 p 98
New Nitriding Process Uses
Glow Discharge, May 2 p 91

W

Ward, A. C.:

Electricity Plays Many Roles in

Welding, Mar 14 p 140

How Heat and Time Affect Welding, Jan 17 p 75

How to Avoid Problems with

Damn Electrodes, Feb 7 p 108

Weld Quality Rides with Steel

Selection, Feb 21 p 104

Wilson, Jr., A. L.: Let Magnets Clean up Rolling Mill Coolants, Mar 7 p 132

Winer, B. B. & A. C. Mann: How to Straighten Large Shaft in an Emergency, May 2 p 10

The IRONAGE A CHILTON TO PUBLICATION

Chestnut and 56th Sts., Philadelphia 39, Pa.